





Industrial PC

PC Control for all applications



46 Panel PCs



Control cabinet Industrial PCs

Control Panels

Industrial PC

32

Product overview

The right Industrial PC for every application

38	System description	 Industrial PC with display 	Adapter to extend/branch out
42	TwinCAT 3 performance classes	 ATX motherboard 	DVI/USB, USB card reader,
		 Intel[®] Celeron[®] or Core[™] 	battery pack, slotbox, CP-Link 3
		84 C36xx Built-in Panel PC	desktop transfer software
46	Panel PCs	 Industrial PC with display 	
		 ATX motherboard 	
48	Multi-touch Panel PCs	 Intel® Celeron® or Core™ 	Control Panels
48	CP22xx Built-in Panel PC	1:	Multi-touch Control Panels
	<u> </u>	88 Control cabinet	
	- 3½-inch motherboard		CP29xx Built-in Control
	Intel® Core™	industrial 1 cs	Panel with DVI/USB Extended
52	_	90 C5xxx 19-inch slide-in	or CP-Link 4 interface
	 Industrial PC with display 	Industrial PC	The PC operating terminal
	- 3½-inch motherboard	 for 19-inch rack installations 	for installation in the control
	 ARM processor 	 ATX or 3½-inch motherboard 	cabinet door
	·	 Intel® Celeron® or Core™ 	40 CP39xx Control Panel
56	Single-touch Panel PCs	94 C61xx Control cabinet	with DVI/USB Extended
		Industrial PC	or CP-Link 4 interface
56	CP62xx Economy	 ATX motherboard 	The PC operating terminal
	built-in Panel PC	 Intel® Celeron® or Core™ 	for mounting arm installation
	 Industrial PC with display 	98 C62xx Control cabinet 14	42 Accessories
	- 3½-inch motherboard	Industrial PC	Push-button extensions
	 Intel® Atom™, Celeron® 	 drawer housing 	
	ULV or Core™	ATX motherboard	44 Single-touch Control Panels
62	CP65xx Built-in Panel PC	 Intel® Celeron® or Core™ 	
		102 C65xx Control cabinet 14	48 CP69xx Built-in Control
	ATX motherboard	Industrial PC	Panel with DVI/USB interface
	 Intel® Celeron® or Core™ 	 3½-inch motherboard 	The PC operating terminal
66	CP66xx Built-in Panel PC	fanless	for installation in the control
	 Industrial PC with display 	 Intel® Celeron® or Core™ 	cabinet door
	- 3½-inch motherboard	108 C66xx Control cabinet 14	48 CP79xx Control Panel
	ARM processor	Industrial PC	with DVI/USB interface
70	CP72xx Panel PC IP 65	 ATX motherboard 	The PC operating terminal
	 Industrial PC with display 	 Intel[®] Celeron[®] or Core[™] 	for mounting arm installation
	- 3½-inch motherboard	112 C69xx Control cabinet 15	Accessories
	 Intel® Celeron® or Core™ 	Industrial PC	Push-button extensions,
74	CP77xx Panel PC IP 65	 compact aluminium housing 	keyboard shelf, addional
	 Industrial PC with display 	- 3½-inch motherboard	keyboards, touch screen pen,
	CP motherboard	 Intel® Atom™, Celeron® 	RFID reader
	 AMD Geode , Intel® Atom™ 	or Core™	

C33xx | 19-inch Panel PC

78

or Celeron® processor

Industrial PC accessories

120

Product overview multi-touch Panel PCs and multi-touch Control Panels



Multi-touch built-in Panel PCs, front side IP 65									
	Display	7-inch	12-inch	15-inch	15.6-inch	18.5-inch	19-inch	21.5-inch	24-inch
	Resolution	800 x 480	800 x 600	1024 x 768	1366 x 768	1366 x 768	1280 x 1024	1920 x 1080	1920 x 1080
	Format	16:9.6	4:3	4:3	16:9	16:9	5:4	16:9	16:9
- 3½-inch motherb.	multi-finger		CP2212 50	CP2215 50	CP2216 50	CP2218 50	CP2219 50	CP2221 50	CP2224 50
– up to Core™ i3/i5/i7	touch screen								
2 nd /3 rd generation									
- 3½-inch motherb.	dual-finger	CP2607 54	CP2612 54	CP2615 54	CP2616 54	CP2618 54	CP2619 54	CP2621 54	CP2624 54
 ARM Cortex[™]-A8 	touch screen								

Multi-touch buil	t-in Control Pa	nels, front s	side IP 65						
	Display	7-inch	12-inch	15-inch	15.6-inch	18.5-inch	19-inch	21.5-inch	24-inch
	Resolution	800 x 480	800 x 600	1024 x 768	1366 x 768	1366 x 768	1280 x 1024	1920 x 1080	1920 x 1080
	Format	16:9.6	4:3	4:3	16:9	16:9	5:4	16:9	16:9
DVI/USB Extended	multi-finger	CP2907-	CP2912-	CP2915-	CP2916-	CP2918-	CP2919-	CP2921-	CP2924-
interface, 50 m	touch screen	0000 138	0000 138	0000 138	0000 138	0000 138	0000 138	0000 138	0000 138
CP-Link 4, 100 m	multi-finger	CP2907-	CP2912-	CP2915-	CP2916-	CP2918-	CP2919-	CP2921-	CP2924-
	touch screen	0010 138	0010 138	0010 138	0010 138	0010 138	0010 138	0010 138	0010 138

Multi-touch Con	trol Panels, all	sides IP 65							
	Display	7-inch	12-inch	15-inch	15.6-inch	18.5-inch	19-inch	21.5-inch	24-inch
	Resolution	800 x 480	800 x 600	1024 x 768	1366 x 768	1366 x 768	1280 x 1024	1920 x 1080	1920 x 1080
	Format	16:9.6	4:3	4:3	16:9	16:9	5:4	16:9	16:9
DVI/USB Extended	multi-finger	CP3907-	CP3912-	CP3915-	CP3916-	CP3918-	CP3919-	CP3921-	CP3924-
interface, 50 m	touch screen	0000 140	0000 140	0000 140	0000 140	0000 140	0000 140	0000 140	0000 140
CP-Link 4, 100 m	multi-finger	CP3907-	CP3912-	CP3915-	CP3916-	CP3918-	CP3919-	CP3921-	CP3924-
	touch screen	0010 140	0010 140	0010 140	0010 140	0010 140	0010 140	0010 140	0010 140

For further information on CP-Link 4 see page 136 , for further information on DVI/USB Extended see page 149

Product overview single-touch Control Panels



Single-touch bui	ilt-in Control Pa	anels, front side II	° 65			
	Display	5.7-inch	6.5-inch	12-inch	15-inch	19-inch
	Resolution	640 x 480	640 x 480	800 x 600	1024 x 768	1280 x 1024
	Format	4:3	4:3	4:3	4:3	5:4
DVI/USB Extended	without keys	CP6907 150	CP6909 150	CP6901 150	CP6902 150	CP6903 150
interface, 50 m	function keys		CP6919 150	CP6911 150	CP6912 150	CP6913 150
	numerical		CP6929 150	CP6921 150	CP6922 150	CP6923 150
	alphanumerical			CP6931 150	CP6932 150	CP6933 150
					CP6942 150	

Single-touch Co	ntrol Panels, all	l sides IP 65			
	Display	6.5-inch	12-inch	15-inch	19-inch
	Resolution	640 x 480	800 x 600	1024 x 768	1280 x 1024
	Format	4:3	4:3	4:3	5:4
DVI/USB Extended	without keys	CP7909 152	CP7901 152	CP7902 152	CP7903 152
interface, 50 m	function keys	CP7919 152	CP7911 152	CP7912 152	CP7913 152
	numerical	CP7929 152	CP7921 152	CP7922 152	CP7923 152
	alphanumerical		CP7931 152	CP7932 152	CP7933 152
				CP7942 152	

Single-touch Co	ntrol Panels in	stainless steel housing, all sid	des IP 65	
	Display	12-inch	15-inch	19-inch
	Resolution	800 x 600	1024 x 768	1280 x 1024
	Format	4:3	4:3	5:4
DVI/USB Extended	without keys	CP7901-14xx 152	CP7902-14xx 152	CP7903-14xx 152
interface, 50 m				

Product overview single-touch Panel PCs







CP62xx, -0030, -0040, -0050



CP65xx



СР66хх



CP6x07









CP6x19	CP6x11	CP6x02	CP6x
CIOXID	CLOXII	CIONOZ	CI OX

Built-in Panel PC	Cs, front side IP	65				
	Display	5.7-inch	6.5-inch	12-inch	15-inch	19-inch
	Resolution	640 x 480	640 x 480	800 x 600	1024 x 768	1280 x 1024
	Format	4:3	4:3	4:3	4:3	5:4
CP62xx-0020	without keys	CP6207 58	CP6209 58	CP6201 58	CP6202 58	CP6203 58
– 3½-inch motherb.	function keys		CP6219 58	CP6211 58	CP6212 58	CP6213 58
 Atom™ processor 	numerical		CP6229 58	CP6221 58	CP6222 58	CP6223 58
 depth 58–67 mm 	alphanumerical			CP6231 58	CP6232 58	CP6233 58
					CP6242 58	
CP62xx-0030,	without keys			CP6201 58	CP6202 58	CP6203 58
-0035, -0040, -0050	function keys			CP6211 58	CP6212 58	CP6213 58
– 3½-inch motherb.	numerical			CP6221 58	CP6222 58	CP6223 58
– up to Core™ i3/i5/i7	alphanumerical			CP6231 58	CP6232 58	CP6233 58
2 nd /3 rd generation					CP6242 58	
depth 58–67 mm						
CP65xx	without keys			CP6501 64	CP6502 64	CP6503 64
– ATX	function keys			CP6511 64	CP6512 64	CP6513 64
– up to Core™ i3/i5/i7	numerical			CP6521 64	CP6522 64	CP6523 64
2 nd /3 rd generation	alphanumerical			CP6531 64	CP6532 64	CP6533 64
 depth 196–207 mm 					CP6542 64	
7 slots free						
CP66xx	without keys	CP6607 68	CP6609 68	CP6601 68	CP6602 68	CP6603 68
– 3½-inch motherb.	function keys		CP6619 68	CP6611 68	CP6612 68	CP6613 68
– up to ARM	numerical		CP6629 68	CP6621 68	CP6622 68	CP6623 68
Cortex™-A8	alphanumerical			CP6631 68	CP6632 68	CP6633 68









CP770x-14xx



Panel PCs, all sic	les IP 65						
	Display	12-inch		15-inch		19-inch	
	Resolution	800 x 600		1024 x 768		1280 x 1024	
	Format	4:3		4:3		5:4	
СР72хх	without keys	CP7201	72	CP7202	72	CP7203	72
- 3½-inch motherb.	function keys	CP7211	72	CP7212	72	CP7213	72
– up to Core™ i3/i5/i7	numerical	CP7221	72	CP7222	72	CP7223	72
2 nd /3 rd generation	alphanumerical	CP7231	72	CP7232	72	CP7233	72
- depth 107–123 mm				CP7242	72		
CP77xx-0020, -0030	without keys	CP7701	76	CP7702	76	CP7703	76
 CP motherboard 	function keys	CP7711	76	CP7712	76	CP7713	76
 up to Atom™ 	numerical	CP7721	76	CP7722	76	CP7723	76
– depth 28–45 mm	alphanumerical	CP7731	76	CP7732	76	CP7733	76
CP77xx-0040	without keys	CP7701	76	CP7702	76	CP7703	76
 CP motherboard 	function keys	CP7711	76	CP7712	76	CP7713	76
– Celeron™ 800 MHz	numerical	CP7721	76	CP7722	76	CP7723	76
 depth 28–45 mm 	alphanumerical	CP7731	76	CP7732	76	CP7733	76
·							
Stainless steel		CP7701-14xx	76	CP7702-14xx	76	CP7703-14xx	76
option							

Built-in Panel PC	s, front side IP	65		
	Display	12-inch	15-inch	19-inch
	Resolution	800 x 600	1024 x 768	1280 x 1024
	Format	4:3	4:3	5:4
СЗЗхх	partial keyboard	C3320	0 C3340 82	3
- ATX				
up to Core™ i3/i5/i7				
2 nd /3 rd generation	full keyboard	C3330	1 C3350 83	3
- depth 282 mm				
- 7 slots free				
СЗ6хх	without keys	C3620	6 C3640 87	4
- ATX				
up to Core™ i3/i5/i7				
2 nd /3 rd generation				
- depth 200 mm				
7 slots free				

Product overview control cabinet Industrial PCs







C6515 with PCIe module slots



C6525 basic configuration



with PCIe module slots



C6525 with plug-in card slots

	Motherboard	31/2-inch motherboard					
	Processor	Intel® Atom™		Celeron® ULV, 1.2 GHz		Intel® Core™2 Duo	
9-inch slide-in	7 slots,						
dustrial PC	4 rack units						
eries C5xxx	1 Mini PCI slot,						
THES COMM	1 rack unit						
ontrol cabinet PC	7 slots						
eries C61xx, onnectors on top							
ontrol cabinet PC eries C62xx, onnectors on fron							
ontrol cabinet PC	1 Mini PCI slot					C6515-0020	104
ries C65xx	1 Mini PCI, RAID					C6525-0020	106
ontrol cabinet PC	7 slots						
ries C66xx	7 slots,						
	2 removable frames						
ontrol cabinet PC	1 Mini PCI slot					C6920-0020	115
eries C69xx,	1 Mini PCI, fanless	C6915-0000	114	C6925-0010	117		
onnectors on fron	t 1 Mini PCI, RAID					C6930-0020	118

Commence of the commence of th						
THE WALLEST THE PARTY OF THE PA	Processor	Intel® IXP420, 266 MHz				
The International		Intel® IXP420, 533 MHz			Intel® Atom™, 1.1 GHz	
	ARM, 400 MHz	Cortex™-A8, 1 GHz		Pentium [®] MMX, 500 MHz	Intel [®] Atom™, 1.6 GHz	
Embedded PCs	CX8000 188	CX9000	192	CX1010 20	2 CX5010	208
		CX9010	194		CX5020	208
		CX9020	198			



C6915



C6920





C6925











C6920



C6930

C6930

with plug-in card slots

C6240















C5102

C5210

C6140

C6150

C6650 C6640

		ATX motherboard	
Intel® Celeron®, 1.9 GHz	Intel® Celeron®, 1.6 GHz	Intel® Celeron®, 1.9 GHz	Intel® Celeron®, 1.6 GHz
Intel® Core™2 Duo	Intel® Core™ i3/i5/i7	Intel® Core™2 Duo	Intel® Core™ i3/i5/i7
	2 nd /3 rd generation		2 nd /3 rd generation
		C5102-0040 92	C5102-0050 92
C5210-0000 93	C5210-0010 93		
		55440.0040	55440,0050
			C6140-0050 96
		C6150-0040 97	C6150-0050 97
		C6240-0040 100	C6240-0050 100
		C6250-0050 101	C6250-0060 101
C6515-0030 104	C6515-0040 104		
C6525-0030 106	C6525-0040 106		
			C6640-0030 110
		C6650-0020 111	C6650-0030 111
C6920-0030 115	55020 0040		
C0320-0030 II5	C6920-0040 115		
C6930-0030 118	C6930-0040 118		
118	118		

		Intel® Celeron®, 1.4 GHz, single-core		
Intel® Celeron® M ULV, 1 GHz		Intel® Core™ i7, 1.5 GHz, dual-core		
Intel® Pentium® M, 1.8 GHz		Intel® Core™ i7, 2.1 GHz, quad-core		
CX1020	212	CX2020	226	
CX1030	214	CX2030	226	
		CX2040	226	

The right Industrial PC for every application

Robust industrial design PCs with highest performance components

Beckhoff Industrial PCs satisfy industry's demands:

- the right Industrial PC for every controller
- highest performance PCs with Intel® Celeron® up to Intel® Core™ i7 processors
- PCs with low power consumption with Intel® Mobile processors
- open standards following the norm ATX
- components carefully tested to ensure appropriateness for industrial applications
- appealing industrial design housings
- easy access to PC components
- Individual housing construction allows optimum adaptation to controller requirements.
- integration of electromechanical buttons, switches, scanners, handwheels and other components in the Control Panel
- designed for machine-oriented use
- long-term availability of components









Requirements for PC-based control technology

Balance between latest PC technology and long-term availability of control components

The personal computer has experienced an unprecedented success story and has become a firmly established part of everyday life, including industrial environments. Together with associated software, PCs in different shapes and forms are at the core of a wide range of diverse automation tasks such as control of machines, processes or logistics systems, networking of system components, data acquisition, or image processing. For classic control tasks, PC-based control technology offers excellent scalability and flexibility and is therefore increasingly used in place of hardware PLCs.

Beckhoff is one of the pioneers of PC-based automation: the first PC control system was delivered as early as 1986. Beckhoff Industrial PCs are characterised by a wealth of technology know-how accumulated over recent years. In combination with the TwinCAT automation software, they offer a high-performance control system for PLC, NC and CNC functionalities.

An important feature of the Beckhoff product philosophy is the use of advanced, high-performance components and proces-

sors for the development and design of Industrial PCs: they integrate the latest developments offered by the technology market and are used successfully worldwide. Fine scaling is provided for through processor incrementing from Intel® Atom™ up to Intel® Core™ i7. Due to the low processor power dissipation, Intel® Atom™ processors enable extremely small, fanless controllers and are to be found in the lower price range.

In addition to long-standing experience, another factor driving the development of our comprehensive IPC product portfolio is customer-orientation. More than ten Industrial PC series with a wide range of basic PC types form the basis of our product range. The optimally tailored control computer can be found for every application from the large choice of devices and options.

The PC housing varies in size between paperback format and ATX PC, depending on the device type. In addition to long-term availability of the built-in processors and motherboards, Beckhoff also offers full commissioning of all integrated components, including software and different drives. Customised solutions can also be realised for optimum adaptation to the respective task.

Elegant Control Panels and Panel PCs

The IPC is complemented by an industrial display unit. The Beckhoff Control Panels and Panel PCs are the visual front end for machines or plants. Spatial separation of display/control unit and control computer offers maximum flexibility. Appealing design, robustness and suitability for industrial applications were important criteria in the development of the Control Panel series, which comes with display sizes between 5.7" and 24".

All displays can be fully tailored to customer requirements: options include visual adaptation to the corporate design or application of a customer logo a wide range of special mechanical keys, emergency stop switches, card scanners or RFID readers.

The Control Panel housing is made from high-quality solid aluminium and is suitable for protection class IP 65, as usually required in industrial environments. Thorough development and integration of electronic modules, displays, touch screens and front membranes ensure high availability and reliability during operation. All Beckhoff Control Panels can optionally be operated as:





- stand-alone device (Panel PC with Windows 7 or Embedded Standard and Ethernet panel with Windows CE);
- DVI/USB Extended Control Panel for direct or indirect operation at the PC (distance up to 50 m)

or via

CP-Link 3 (Panel PCs connected to the host PC via Ethernet).

The CP-Link 3 technology is described on page 130 .

Careful selection of components

A great deal of attention and care is put into the development and choice of the IPC components used, their compatibility, their long-term availability, mechanical loading capacity and industrial suitability. In developing electronic modules, Beckhoff fulfils the high requirements for Industrial PC components that are necessary in order to ensure permanent reliable operation.

Beckhoff is the developer and manufacturer of the motherboards in the Industrial PCs. The BIOS for the motherboards even has its own development department. In addition to that, 24 V DC power supplies with integrated UPS, Ethernet adapters and

Ethernet switches, Fieldbus Cards, DVI display interfaces, DVI/USB extensions and USB hubs are produced by Beckhoff's own development and manufacturing facilities. International standards and experience in the application of PC systems under difficult industrial conditions provide the basis for Beckhoff system integration. Only a few LC displays, plug-in cards or hard disks are suited to use in tough industrial environments. Experience and detailed testing are therefore required for checking whether the components meet the stringent requirements in terms of temperature resistance, resistance to vibration, and electromagnetic compatibility. Prior to delivery, all Industrial PCs are subjected to comprehensive quality control procedures in order to verify that they are fit for the purpose. Beckhoff Industrial PCs satisfy the Machine Guidelines and carry the CE mark: all PC components are checked for electromagnetic compatibility (EMC) and comply with the relevant standards.





TwinCAT 3 | eXtended Automation Technology

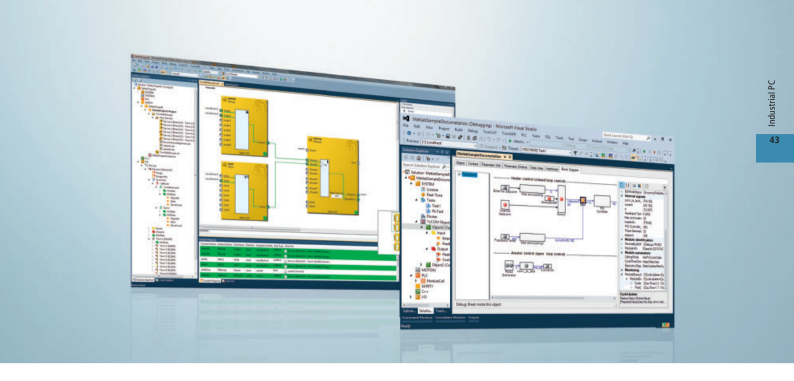
Beckhoff created a global standard for automation with the launch of PC-based control technology in 1986. On the software side, the TwinCAT (The Windows Control and Automation Technology) automation suite forms the core of the control system. The TwinCAT software system turns almost any PC-based

system into a real-time control with multiple PLC, NC, CNC and/or robotics runtime systems. TwinCAT 3 is the systematic further development of TwinCAT 2, with which the world of automation technology is being redefined.

TwinCAT 3 highlights

- only one software for programming and configuration
- Visual Studio[®] integration
- more freedom in selecting programming languages
- support for the object-oriented extension of IEC 61131-3
- use of C/C++ as the programming language for real-time applications
- link to Matlab®/Simulink®
- open interfaces for expandability and adaptation to the tools landscape
- flexible runtime environment
- active support of multi-core and 64-bit systems
- migration of TwinCAT 2 projects

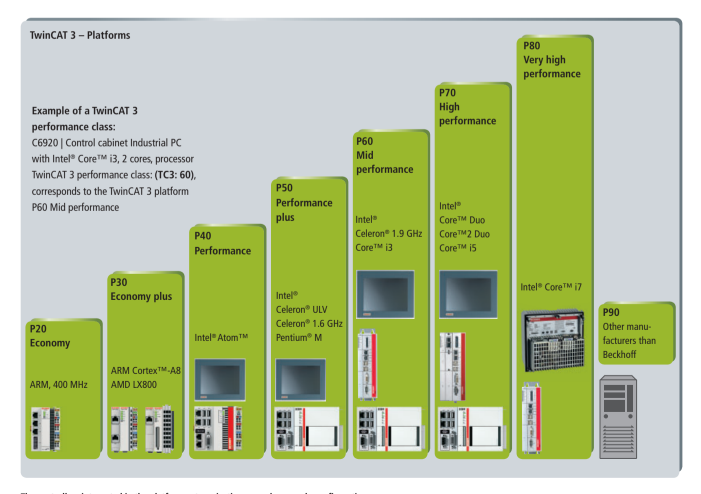
For further information on TwinCAT 3 see page ■ 836 or ➤ www.beckhoff.com/TwinCAT3



Overview of the TwinCAT 3 performance classes

TwinCAT 3 price structure

TwinCAT offers a modular and component-based price system. Different software modules can be combined. The prices are determined based on the performance of the CPU used (Industrial PC, Panel PC, Embedded PC).



 $The \ controllers \ integrated \ in \ the \ platform \ categorisation \ are \ only \ example \ configurations.$

The right Industrial PC for every application





Panel PCs

A Beckhoff Panel PC consisting of a Control Panel and an Industrial PC is suitable for control cabinet installation (CP2xxx, CP6xxx) or mounting arm installation (CP7xxx). High-performance components make machine-level operation, control and monitoring one of the strengths of the Beckhoff Panel PCs, whose elegant housings are designed for easy accessibility of all components and optimal space utilisation. Different display sizes between 5.7-inch and 24-inch (12-, 15- and 19-inch displays are available in stainless steel design) and various add-on PCs with processors ranging from Intel® Atom™ to Core™ i7 can be combined to form tailored high-performance platforms for machine construction and plant engineering applications.

See page 46

Control cabinet Industrial PCs

Beckhoff Industrial PCs for control cabinet installation can be scaled in size (paperback format up to ATX PC) and performance class (Intel[®] Atom[™] to Core[™] i7), depending on the application. The Industrial PC technology represents a balance between the latest PC technology and long-term component availability. In addition, the different product lines are characterised by adaptation to the special circumstances in industrial applications.

See page 88

www.beckhoff.com/Control-cabinet-PC

www.beckhoff.com/Panel-PC



Control Panels

The Beckhoff Control Panels used as human-machine interfaces in conjunction with the high-performance Industrial PCs round off a system through their elegant design and the latest PC technology. The display sizes between 5.7-inch and 24-inch meet almost any industrial application requirements and are suitable for mounting arm installation (CP3xxx and CP7xxx) or wall installation (CP2xxx and CP6xxx). A wide range of different push-button extensions in conjunction with custom housing designs enable the Control Panel as the visual front end of a system or machine to be tailored to match the corporate identity.

See page 132

▶ www.beckhoff.com/ControlPanel

Accessories

Beckhoff accessories complement the Industrial PCs while complying with industrial standards: CP-Link 3 desktop transfer software, DVI splitters, USB extensions and hubs, USB CFast slot, USB Compact Flash slot, USB Ethernet controllers, battery packs, USB sticks, PCIe modules, plug-in cards.

Industrial PC accessories see page 120

Extensions for Control Panels and Panel PCs: push-button extensions (with electromechanical buttons, switches and indicator lamps), auxiliary keyboards, keyboard shelves, touch screen pens, RFID readers

Control Panel accessories see page 154

Panel PCs



CP22xx | Built-in Panel PC

The high-performance multi-touch built-in Panel PC

- display sizes: 12-, 15-, 15.6-, 18.5-, 19-, 21.5- or 24-inch
- 3½-inch motherboard
- Intel[®] Core[™]
- protection class front side IP 65, rear side IP 20
- operating temperature range: 0...55 °C

See page 48



CP26xx | Built-in Panel PC

The compact dual-touch built-in Panel PC

- display sizes: 7-, 12-, 15-, 15.6-, 18.5-, 19-, 21.5- or 24-inch
- 3½-inch motherboard
- ARM processor
- protection class front side IP 65, rear side IP 20
- operating temperature range: 0...55 °C

See page 52













CP65xx |

Built-in Panel PC

- display sizes: 12-, 15- or 19-inch
- ATX motherboard
- Intel® Celeron® or Core™

See page 62

CP66xx |

Built-in Panel PC

- display sizes: 5.7-, 6.5-, 12-, 15- or 19-inch
- 31/2-inch motherboard
- ARM processor

See page 66



CP77xx | Panel PC with mounting arm

- display sizes: 12-, 15- or 19-inch
- CP motherboard
- AMD Geode, Intel® Atom™ or Celeron® processor

See page 74

C33xx | 19-inch **built-in Panel PC**

- display sizes: 12- or 15-inch
- ATX motherboard
- Intel® Celeron® or Core™

See page 78

C36xx |

Built-in Panel PC

- display sizes: 12- or 15-inch
- ATX motherboard
- Intel® Celeron® or Core™

See page 84







CP62xx | Built-in Panel PC

The slimline built-in Industrial PC

- display sizes: 5.7-, 6.5-, 12-, 15- or 19-inch
- 31/2-inch motherboard
- Intel® Atom™, Celeron® ULV or Core™
- protection class front side IP 65, rear side IP 20
- operating temperature range: 0...55 °C

See page 56

CP72xx | Panel PC with mounting arm

"Economy" Industrial PC

- display sizes: 12-, 15- or 19-inch
- 31/2-inch motherboard
- Intel® Celeron® or Core™
- protection IP 65
- operating temperature range: 0...45 °C

See page 70

CP22xx | Multi-touch built-in Panel PC

The CP22xx built-in Panel PC series is characterised by a modern operating concept with multi-touch display as well as an advanced, elegant device design. It is designed for installation in the front of a control cabinet. CP22xx combine reliable Beckhoff Control Panel design with state-of-the-art Industrial PC technology. The right display size is avail-

able for every application — in landscape or portrait orientation (horizontal/vertical). With their highly integrated 3½-inch motherboards, the CP22xx built-in Industrial PCs represent a high-performance platform for machine construction and plant engineering applications that can be used in conjunction with TwinCAT automation software under

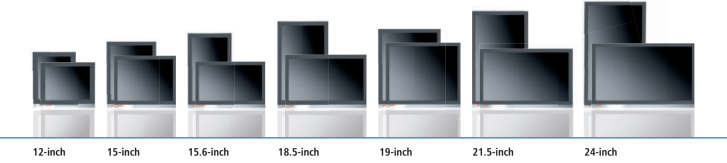
Windows 7 or Windows Embedded Standard 7.

CP22xx Panel PCs are equipped with Intel® Celeron® or Intel® Core™ i3, i5 or i7 processors and have one or two hard disks, SSDs or CFast cards or combinations thereof. With on-board RAID controller, two same hard disks, SSDs or CFast cards can be mirrored.





Display sizes



CP22xx are supplied with a 24 V power supply unit, optionally also with an integrated uninterruptible power supply (UPS). A battery pack can be connected externally and installed on a DIN rail close to the PC.

Data media, the fan and the lithium battery of the system clock are accessible from the rear under the fan cover. Due to its two independent Ethernet interfaces the CP22xx is ideally suited as a compact central processing unit for an EtherCAT control system. A free Mini PCI slot enables different fieldbus cards or a third, independent Ethernet interface to be used. NOVRAM for fail-safe data storage can also be plugged into the Mini PCI slot. Two free slots for PCIe modules can be optionally integrated in the PC housing, offering the possibility to extend the PC, e.g. with additional Ethernet interfaces.

Lithium battery accessible 31/2-inch motherboard with from the top Intel® Core™ processor Hard disk, SSD or CFast card optionally 2 PCIe accessible from the top module slots Power supply 24 V DC, **DVI** connection optionally with UPS 1 serial interface RS232 On-board dual Ethernet adapter TFT display 19-inch 4 USB 2.0 ports

► www.beckhoff.com/CP22xx



CP22xx | Panel PC with Intel® Core™ i processor The high-performance multi-touch built-in Panel PC



Ordering information	Multi-finger touch screen
12-inch display 800 x 600	CP2212-0000
15-inch display 1024 x 768	CP2215-0000
15.6-inch display 1366 x 768	CP2216-0000
18.5-inch display 1366 x 768	CP2218-0000
19-inch display 1280 x 1024	CP2219-0000
21.5-inch display 1920 x 1080	CP2221-0000
24-inch display 1920 x 1080	CP2224-0000



CP22xx	Multi-touch built-in Panel PC
Housing	aluminium housing with glass front
	all connectors at the bottom of the rear side
	PC to be opended from the back side
	all components easily accessible
	1 slot for one 2½-inch hard disk or SSD and 1 slot for one CFast card, accessible from outside
	2 connector brackets to lead out interfaces of the motherboard at the connection section
	fan cartridge at the PC top side, accessible from outside
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C

Features	CP22xx-0000
Display	12-, 15-, 15.6-, 18.5-, 19-, 21.5- or 24-inch display
Processor	Celeron®, Core™ i3/i5/i7
Motherboard	3½-inch
Slots	1 Mini PCI slot, optionally 2 PCIe modules
Free slots	1 Mini PCI slot, optionally 2 PCIe modules
Max. card length	Mini PCI
Memory	216 GB DDR3 RAM
Graphic adapter	integrated in the processor
Ethernet	2 on-board
Hard disks/flash	1 or 2 x 2½-inch HDD, SDD or CFast
RAID 1	2 x 2½-inch HDD, SSD or CFast
Power supply	24 V DC
Recommendation	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/CP22xx

CP26xx | Dual-touch built-in Panel PC

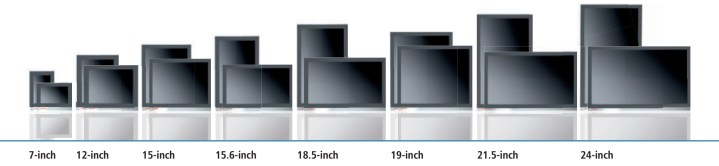
The CP26xx built-in Panel PC series is characterised by a modern operating concept with multi-touch display as well as an advanced, elegant device design. It is designed for installation in the front of a control cabinet. CP26xx combine reliable Beckhoff Control

Panel design with state-of-the-art Industrial PC technology. The right display size from 7 to 24 inches is available for every application — in landscape or portrait orientation (horizontal/vertical). With their highly integrated 3½-inch motherboards, the CP26xx

built-in Industrial PCs represent a high-performance platform for machine construction and plant engineering applications that can be used in conjunction with TwinCAT automation software under Windows Embedded Compact 7.



Display sizes



CP26xx Panel PCs are equipped with an ARM CortexTM-A8 processor. They are equipped with a microSD card and have no rotating parts.

CP26xx are supplied with a 24 V power supply unit, optionally also with a capacitive uninterruptible power supply (second UPS).

The microSD card and the lithium battery of the system clock are accessible from the rear in the connector bracket.

Due to its independent Ethernet and EtherCAT interfaces the CP26xx is ideally suited as a compact central processing unit for an EtherCAT control system. NOVRAM for fail-safe data storage is integrated on the motherboard.

3½-inch motherboard with ARM processor 1 x EtherCAT on-board Power supply 24 V DC, optionally with second UPS MicroSD card 2 USB 2.0 ports Lithium battery accessible from the rear side

► www.beckhoff.com/CP26xx



CP26xx | Panel PC with ARM Cortex[™]-A8 The compact dual-touch built-in Panel PC



Ordering information	Dual-finger touch screen
7-inch display 800 x 480	CP2607-0000
12-inch display 800 x 600	CP2612-0000
15-inch display 1024 x 768	CP2615-0000
15.6-inch display 1366 x 768	CP2616-0000
18.5-inch display 1366 x 768	CP2618-0000
19-inch display 1280 x 1024	CP2619-0000
21.5-inch display 1920 x 1080	CP2621-0000
24-inch display 1920 x 1080	CP2624-0000



CP26xx	Dual-touch built-in Panel PC
Housing	aluminium housing with glass front
	all connectors at the bottom of the rear side
	PC to be opended from the back side, all components easily accessible
	1 slot for a microSD flash card, accessible from outside
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C

Features	CP26xx-0000
Display	7-, 12-, 15-, 15.6-, 18.5-, 19-, 21.5- or 24-inch display
Processor	ARM Cortex™-A8, 1 GHz
Motherboard	3½-inch
Slots	-
Memory	1 GB DDR3RAM
Graphic adapter	integrated in the processor
Ethernet	1 x Ethernet and 1 x EtherCAT on-board
Hard disks/flash	microSD flash card
Power supply	24 V DC
Recommendation	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/CP26xx

CP62xx | "Economy" built-in Panel PC

The CP62xx built-in Panel PC-series is designed for installation in the front of a control cabinet. The CP62xx series combines the Beckhoff Control Panel design with state-of-the-art Industrial PC technology. The right display size and keyboard are available for every application. With their highly integrated 3½-inch motherboards, the CP62xx built-in Industrial PCs represent a high-performance

platform for machine construction and plant engineering applications that can be used in conjunction with TwinCAT automation software under Windows Embedded Standard, Windows XP or Windows 7.

The CP62xx Panel PCs are available with a choice of Intel® processors. They are equipped with CFast and have no rotating parts. Alternatively a hard disk is available.

Units containing the more powerful Intel® Core™ i3/i5/i7 processors of the 2nd or 3rd generation feature a fan cartridge with speed-controlled fans supported by dual ball bearings. In front of the fan cartridge a 2 cm space is required for ventilation. In each configuration the Panel PCs of this series are approved for ambient temperatures between 0 and 55 °C.





Front laminates

Without keys



Numeric keyboard

The CP62xx are supplied with a 24 V power supply unit, optionally also with an integrated uninterruptible power supply (UPS). A battery pack can be connected externally and installed on a DIN rail close to the PC. For the CP62xx with Intel® Atom™ a 1-second UPS solution without battery pack is available. Capacitors integrated on the motherboard maintain PC operation for a few seconds, so that key variables can be saved.

Function keys

Different basic configurations are available for the individual versions, ranging from a 2 GB CFast card with Windows CE to a 2½-inch hard disk. Two CFast cards or a hard disk and a CFast plus the lithium battery of the system clock are accessible from the rear in the plug connector panel.

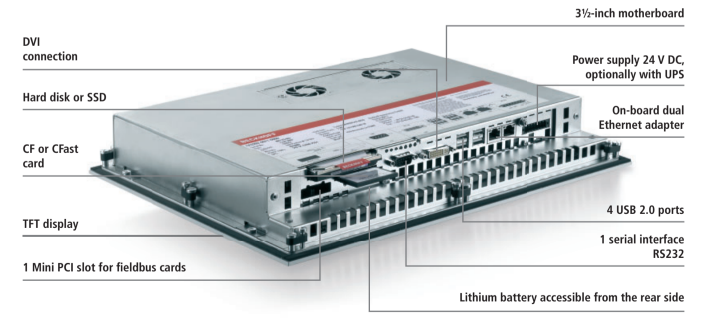
Due to its two independent Ethernet interfaces the CP62xx is ideally suited as a compact central processing unit for an

EtherCAT control system. A free Mini PCI slot enables different fieldbus cards or a third, independent Ethernet interface to be used. NOVRAM for fail-safe data storage can also be plugged into the Mini PCI slot.

With PLC keys on the sides

Alphanumeric keyboard

The CP62xx can optionally be extended with module or plug-in card slots (see page 60).



optionally 2 PCI or PCIe plug-in card slots optionally 2 PCIe module slots

▶ www.beckhoff.com/CP62xx



CP62xx | "Economy" built-in Panel PC The slimline built-in Industrial PC with 3½-inch motherboard

Ordering information	without touch screen	with single-touch screen	with touch pad
Display only			
5.7-inch display 640 x 480	CP6207-0000-0020*	CP6207-0001-0020*	
6.5-inch display 640 x 480	CP6209-0000-0020*	CP6209-0001-0020*	
12-inch display 800 x 600	CP6201-0000-00xx	CP6201-0001-00xx	
15-inch display 1024 x 768	CP6202-0000-00xx	CP6202-0001-00xx	
19-inch display 1280 x 1024	CP6203-0000-00xx	CP6203-0001-00xx	
Display only, USB A socket in the	e front		
12-inch display 800 x 600	CP6201-0020-00xx	CP6201-0021-00xx	
15-inch display 1024 x 768	CP6202-0020-00xx	CP6202-0021-00xx	
19-inch display 1280 x 1024	CP6203-0020-00xx	CP6203-0021-00xx	
With function keys			
6.5-inch display 640 x 480	CP6219-0000-0020*	CP6219-0001-0020*	
12-inch display 800 x 600	CP6211-0000-00xx	CP6211-0001-00xx	
15-inch display 1024 x 768	CP6212-0000-00xx	CP6212-0001-00xx	
19-inch display 1280 x 1024	CP6213-0000-00xx	CP6213-0001-00xx	
Numeric keyboard			
6.5-inch display 640 x 480	CP6229-0000-0020*	CP6229-0001-0020*	
12-inch display 800 x 600	CP6221-0000-00xx	CP6221-0001-00xx	CP6221-0002-00xx
15-inch display 1024 x 768	CP6222-0000-00xx	CP6222-0001-00xx	CP6222-0002-00xx
19-inch display 1280 x 1024	CP6223-0000-00xx	CP6223-0001-00xx	CP6223-0002-00xx
Alphanumeric keyboard			
12-inch display 800 x 600	CP6231-0000-00xx	CP6231-0001-00xx	CP6231-0002-00xx
15-inch display 1024 x 768	CP6232-0000-00xx	CP6232-0001-00xx	CP6232-0002-00xx
19-inch display 1280 x 1024	CP6233-0000-00xx	CP6233-0001-00xx	CP6233-0002-00xx
Alphanumeric keyboard with PL	C keys on the sides		
15-inch display 1024 x 768	CP6242-0000-00xx	CP6242-0001-00xx	

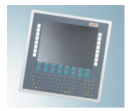
^{*}without hard disk slot, max. 1 CF slot











Without keys

Function keys

Numeric keyboard

Alphanumeric keyboard

Alphanumeric keyboard with PLC keys on the sides

CP62xx	CP62xx-xxxx-0020, -0030, -0035, -0040, -0050
Housing	aluminium front with steel sheet rear cover
	drives easily accessible
	all connectors at the bottom of the rear side
	1 slot for one 2½-inch hard disk or SSD and 1 slot for one flash card accessible from the rear side
	fan cartridge at the rear side, accessible from outside for CP62xx-0030, -0040, -0050
	fanless for CP62xx-0020, -0035
	lithium battery of the system clock accessible from the rear side
	pull-out clamping levers for fast installation without loose parts
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C

Features	CP62xx-xxxx-0020	CP62xx-xxxx-0030	CP62xx-xxxx-0035	CP62xx-xxxx-0040	CP62xx-xxxx-0050
Display	5.7-, 6.5-, 12-, 15- or	12-, 15- or 19-inch	12-, 15- or 19-inch	12-, 15- or 19-inch	12-, 15- or 19-inch
	19-inch TFT display	TFT display	TFT display	TFT display	TFT display
Processor	Intel® Atom™	Intel® Core™2 Duo	Intel® Celeron® ULV	Intel® Celeron® up to	up to Core™ i3/i5/i7
				Core™2 Duo	2 nd /3 rd generation
Motherboard	3½-inch	3½-inch	3½-inch	3½-inch	3½-inch
Slots	1 Mini PCI slot	1 Mini PCI, optionally	1 Mini PCI, optionally	1 Mini PCI, optionally	1 Mini PCI, optionally
		2 PCIe modules or	2 PCIe modules or	2 PCIe modules or	2 PCIe modules or
		2 plug-in card slots	2 plug-in card slots	2 plug-in card slots	2 plug-in card slots
Free slots	1 Mini PCI slot	1 Mini PCI and option-	1 Mini PCI and option-	1 Mini PCI and option-	1 Mini PCI and option
		ally 2 PCIe modules	ally 2 PCIe modules	ally 2 PCIe modules	ally 2 PCIe modules
		or 2 PCI/PCIe plug-in	or 2 PCI/PCIe plug-in	or 2 PCI/PCIe plug-in	or 2 PCI/PCIe plug-in
		card slots	card slots	card slots	card slots
Max. card length	Mini PCI	Mini PCI, optionally	Mini PCI, optionally	Mini PCI, optionally	Mini PCI, optionally
		2 PCIe modules or 2 x	2 PCIe modules or 2 x	2 PCIe modules or 2 x	2 PCIe modules or 2 x
		190 mm plug-in cards	190 mm plug-in cards	190 mm plug-in cards	190 mm plug-in cards
Memory	12 GB DDR2RAM	18 GB DDR3 RAM	18 GB DDR3 RAM	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	on-board	on-board	on-board	integrated in
					the processor
Ethernet	2 on-board	2 on-board	2 on-board	2 on-board	2 on-board
Hard disks/flash	21/2-inch HDD or	2½-inch HDD or	21/2-inch HDD or	21/2-inch HDD or	21/2-inch HDD or
	SDD and/or CF card	SDD and/or CF card	SDD and/or 1 x CFast	SDD and/or 1 x CFast	SDD and/or 1 x CFast
	or 2 CF cards	or 2 CF cards	or 2 x CFast	or 2 x CFast	or 2 x CFast
RAID 1	-	-	2 x CFast	2 x CFast	2 x CFast
Power supply	24 V DC	24 V DC	24 V DC	24 V DC	24 V DC
Recommendation	available	available	recommended	recommended	recommended
			for new projects	for new projects	for new projects
Further information	for further options, tec	hnical drawings, document	ations, etc. see www.becl	khoff.com/CP62xx	



CP62xx-xxxx-0030, -0035, -0040 and -0050 |

Extension for PCIe modules

The Panel PCs CP62xx-xxxx-0030, -0035, -0040 and -0050 can be expanded by two additional PCIe module slots. The rear cover is constructed 30 mm deeper for PCIe modules (see above). The module slots can accept Beckhoff PCIe modules, for example,

the FC9062 dual gigabit Ethernet module, or they can serve to lead out motherboard interfaces, such as COM ports, USB or sound.



PCIe module FC9062, dual gigabit Ethernet

Ordering information	Options for CP62xx-xxxx-0030, -0035, -0040, -0050
C9900-B500	2 PCIe module slots integrated inside CP62xx, to plug-in Beckhoff PCIe modules or to lead out interfaces
	of the motherboard ex factory. The depth of the back cover is increased by 30 mm (1.2").

Ordering information	Options for CP62xx with 2 module slots C9900-B500
FC9062	gigabit Ethernet PCIe module for PCs with Beckhoff PCIe module slots, 2-channel, PCI Express x1 bus
C9900-E232	sound line input and sound line output of the motherboard led out at the connection section of a CP62xx
C9900-E233	1 serial port RS232 of the motherboard led out at the connection section of a CP62xx
C9900-E234	2 USB ports of the motherboard led out at the connection section of a CP62xx



CP62xx-xxxx-0030, -0035, -0040 and -0050 | Extension for PCI and PCIe plug-in cards

The Panel PCs CP62xx-xxxx-0030, -0035, -0040 and -0050 can be expanded by two slots for standard PC plug-in cards. They can accept conventional PC plug-in cards up to 190 mm in length. The 66 mm deeper hood at the rear (see above) covers

a backplane that provides a choice of two PCI slots, two PCI Express slots or one PCI and one PCI Express slot. Card holders ensure the secure fixation of large cards.

Ordering information	Options for CP62xx-xxxx-0030, -0035, -0040, -0050
C9900-B504	2 PCIe plug-in card slots on the passive backplane integrated inside CP62xx, to plug-in PCIe x1 cards
	up to 190 mm length. The depth of the back cover is increased by 66 mm (2.6").
C9900-B508	2 PCI plug-in card slots on the passive backplane integrated inside CP62xx, to plug-in PCI cards
	up to 190 mm length. The depth of the back cover is increased by 66 mm (2.6").
C9900-B512	1 PCI and 1 PCIe plug-in card slot on a passive backplane integrated inside CP62xx, to plug-in one PCI
	and one PCIe x1 card up to 190 mm (6.3") length. The depth of the back cover is increased by 66 mm (2.6").

CP65xx | Built-in Panel PC

The Panel PC series CP65xx is designed for installation in the front of a control cabinet. A built-in Control Panel with DVI and USB interface is the front of the Panel PC. The correct display size and keyboard are thus available for every application. The CP65xx

built-in Industrial PCs represent a powerful platform for machine construction and plant engineering applications, for example with the TwinCAT automation software under Windows Embedded Standard, Windows XP or Windows 7.

The 7-slot ATX add-on PC CP65xx complements all types of built-in Control Panels CP68xx by a full Industrial PC. The Panel PCs can be equipped with 12-, 15- or 19-inch TFT display, as a monitor without keys or with different types of keyboards. A touch screen





Front laminates



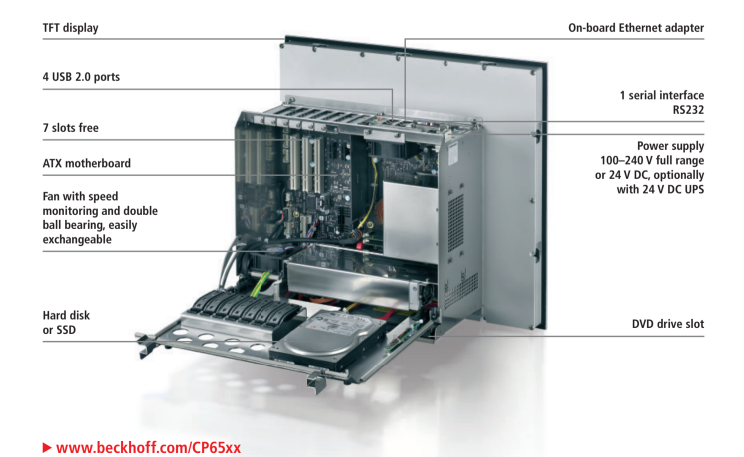
Without keys Function keys Numeric keyboard Alphanumeric keyboard With PLC keys on the sides

or touch pad is optionally available. A large number of push-button extensions are also available.

An ATX PC housing is mounted on the backplane of the Control Panel, which can be equipped with Intel® Celeron®, Core™2 Duo

or CoreTM i3/i5/i7 processors of the 2nd or 3nd generation on an ATX motherboard. Three PCI and three PCI Express slots are available. A CD/DVD-ROM or multi DVD drive can be installed. A 100 to 240 AC full range power supply or a 24 V DC power supply is

used in the PC. The Control Panel is connected to the PC via DVI and USB. The PC deals with the power supply for the Control Panel. The cables are installed in the PC housing.



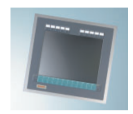


CP65xx | Built-in Panel PC

The universal built-in Industrial PC with ATX motherboard

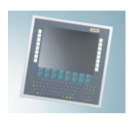
Ordering information	without touch screen	with single-touch screen	with touch pad
Display only			
12-inch display 800 x 600	CP6501-0000-xxxx	CP6501-0001-xxxx	
15-inch display 1024 x 768	CP6502-0000-xxxx	CP6502-0001-xxxx	
19-inch display 1280 x 1024	CP6503-0000-xxxx	CP6503-0001-xxxx	
Display only, USB A socket in th	e front		
12-inch display 800 x 600	CP6501-0020-xxxx	CP6501-0021-xxxx	
15-inch display 1024 x 768	CP6502-0020-xxxx	CP6502-0021-xxxx	
19-inch display 1280 x 1024	CP6503-0020-xxxx	CP6503-0021-xxxx	
With function keys			
12-inch display 800 x 600	CP6511-0000-xxxx	CP6511-0001-xxxx	
15-inch display 1024 x 768	CP6512-0000-xxxx	CP6512-0001-xxxx	
19-inch display 1280 x 1024	CP6513-0000-xxxx	CP6513-0001-xxxx	
Numeric keyboard			
12-inch display 800 x 600	CP6521-0000-xxxx	CP6521-0001-xxxx	CP6521-0002-xxxx
15-inch display 1024 x 768	CP6522-0000-xxxx	CP6522-0001-xxxx	CP6522-0002-xxxx
19-inch display 1280 x 1024	CP6523-0000-xxxx	CP6523-0001-xxxx	CP6523-0002-xxxx
Alphanumeric keyboard			
12-inch display 800 x 600	CP6531-0000-xxxx	CP6531-0001-xxxx	CP6531-0002-xxxx
15-inch display 1024 x 768	CP6532-0000-xxxx	CP6532-0001-xxxx	CP6532-0002-xxxx
19-inch display 1280 x 1024	CP6533-0000-xxxx	CP6533-0001-xxxx	CP6533-0002-xxxx
Alphanumeric keyboard with PL	C keys on the sides		
15-inch display 1024 x 768	CP6542-0000-xxxx	CP6542-0001-xxxx	











Without keys

Function keys

Numeric keyboard

Alphanumeric keyboard

Alphanumeric keyboard with PLC keys on the sides

CP65xx	CP65xx-xxxx-0060, -0070		
Housing	7-slot ATX housing		
	all slots for up to 190 mm long plug-in cards		
	drives and plug-in cards easily accessible		
	all connectors on the top		
	detailed PC configuration information on the housing		
	card holders, actuated without tools		
	status LEDs and protected reset key		
	pull-out clamping levers for fast installation without loose parts		
	protection class front side IP 65, rear side IP 20		
	operating temperature 055 °C		

Features	CP65xx-xxxx-0060	CP65xx-xxxx-0070	
Display	12-, 15- or 19-inch TFT display	12-, 15- or 19-inch TFT display	
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation	
Motherboard	ATX	ATX	
Slots	7	7	
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16	
Max. card length	6 x 190 mm	7 x 190 mm	
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM	
Graphic adapter	on-board	integrated in the processor	
thernet	on-board	2 on-board	
Hard disks/flash	1 x 3½-inch HDD or 2½-inch SSD	1 x 3½-inch HDD or 2½-inch SSD	
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD	
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC	
Recommendation	available	recommended for new projects	
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/CP65xx		

CP66xx | Built-in Panel PC

The built-in Panel PCs of the CP66xx series have a wide range of uses including remote desktop display or CP-Link 3 client. They are available in five display sizes: 5.7, 6.5, 12, 15 or 19 inches.

A PC with Microsoft Windows 7 can transfer its image to CP66xx Panel PC with

the CP-Link 3 software. The Ethernet connection between PC and Control Panel can bridge almost any distance, even via the internet. The image of the PC can optionally be displayed on one of several CP66xx Panel PCs distributed across large systems.

The Ethernet Panels can also be used as independent Panel PCs. These devices are ideally suited as small controllers for machine construction and plant engineering applications in conjunction with TwinCAT automation software under Windows Embedded Compact 7.





Front laminates









Without keys

Function keys

Numeric keyboard

Alphanumeric keyboard

CP66xx Panel PCs are equipped with an ARM CortexTM-A8 processor. They are equipped with a microSD card and have no rotating parts.

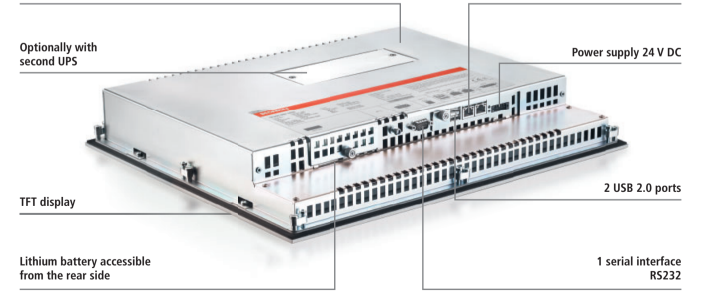
CP66xx are supplied with a 24 V power supply unit, optionally also with a capacitive uninterruptible power supply (second UPS).

The microSD card and the lithium battery of the system clock are accessible from the rear in the connector bracket.

Due to its independent Ethernet and EtherCAT interfaces the CP66xx is ideally suited as a compact central processing unit for an EtherCAT control system. NOVRAM for fail-safe data storage is integrated on the motherboard.

3½-inch motherboard with ARM processor

1 x Ethernet and 1 x EtherCAT on-board



► www.beckhoff.com/CP66xx



CP66xx | Panel PC with ARM Cortex[™]-A8 The "Economy" built-in Panel PC

Ordering information	without touch screen	with single-touch screen	with touch pad
Display only	without touch screen	with single touch screen	with touch pau
5.7-inch display 640 x 480	CP6607-0000-00xx	CP6607-0001-00xx	
6.5-inch display 640 x 480	CP6609-0000-00xx	CP6609-0001-00xx	
12-inch display 800 x 600	CP6601-0000-00xx	CP6601-0001-00xx	
15-inch display 1024 x 768	CP6602-0000-00xx	CP6602-0001-00xx	
19-inch display 1280 x 1024	CP6603-0000-0020	CP6603-0001-0020	
Display only, USB A socket in the	e front		
12-inch display 800 x 600	CP6601-0020-00xx	CP6601-0021-00xx	
15-inch display 1024 x 768	CP6602-0020-00xx	CP6602-0021-00xx	
19-inch display 1280 x 1024	CP6603-0020-0020	CP6603-0021-0020	
With function keys			
6.5-inch display 640 x 480	CP6619-0000-00xx	CP6619-0001-00xx	
12-inch display 800 x 600	CP6611-0000-00xx	CP6611-0001-00xx	
15-inch display 1024 x 768	CP6612-0000-00xx	CP6612-0001-00xx	
19-inch display 1280 x 1024	CP6613-0000-0020	CP6613-0001-0020	
Numeric keyboard			
6.5-inch display 640 x 480	CP6629-0000-00xx	CP6629-0001-00xx	
12-inch display 800 x 600	CP6621-0000-00xx	CP6621-0001-00xx	CP6621-0002-00xx
15-inch display 1024 x 768	CP6622-0000-00xx	CP6622-0001-00xx	CP6622-0002-00xx
19-inch display 1280 x 1024	CP6623-0000-0020	CP6623-0001-0020	CP6623-0002-0020
Alphanumeric keyboard			
12-inch display 800 x 600	CP6631-0000-00xx	CP6631-0001-00xx	CP6631-0002-00xx
15-inch display 1024 x 768	CP6632-0000-00xx	CP6632-0001-00xx	CP6632-0002-00xx
19-inch display 1280 x 1024	CP6633-0000-0020	CP6633-0001-0020	CP6633-0002-0020









Without keys

Function keys

Numeric keyboard

Alphanumeric keyboard

СР66хх	CP66xx-xxxx-0000, -0020
Housing	aluminium front with steel sheet rear cover
	all connectors at the bottom of the rear side
	1 slot for Compact Flash card (CP66xx-xxxx-0000) or microSD flash card (CP66xx-xxxx-0020), accessible from the rear side
	lithium battery of the system clock, accessible from the rear side
	pull-out clamping levers for fast installation without loose parts
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C

Features	CP66xx-xxxx-0000	CP66xx-xxxx-0020	
Display	5.7-, 6.5-, 12- or 15-inch TFT display	5.7-, 6.5-, 12-, 15- or 19-inch TFT display	
Processor	Intel® IXP420 with XScale® technology, 533 MHz	ARM Cortex™-A8, 1 GHz	
Motherboard	3½-inch	3½-inch	
Slots	1 Mini PCI slot	_	
Free slots	1 Mini PCI slot	-	
Max. card length	Mini PCI	_	
Memory	128 MB on-board RAM	1 GB DDR3RAM	
Graphic adapter	on-board	integrated in the processor	
Ethernet	2 on-board	1 x Ethernet and 1 x EtherCAT on-board	
Hard disks/flash	CF card	microSD flash card	
Power supply	24 V DC	24 V DC	
Recommendation	not recommended for new projects	recommended for new projects	
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/CP66xx		

CP72xx | "Economy" Panel PC with mounting arm

The CP72xx "Economy" Panel PC series is designed for mounting arm installation. Control Panels form the front of the IP 65 Panel PC. The right display size and keyboard are thus available for every application. The CP72xx Industrial PCs represent a powerful platform for use in machine and plant construction, for example using the TwinCAT automation software under Windows Embedded Standard, Windows XP Professional or Windows 7.

The PC can be equipped with a 12-, 15- or 19-inch LC display as a monitor without keys or with different types of keyboards. Optionally, a touch screen or touch pad is available. In addition, a large number of push-button extensions are available.

Cooling is achieved via cooling ribs between the Control Panel and the add-on PC. A fan inside the closed housing ensures that the heat is distributed evenly. The PC can be operated at up to 45 °C ambient temperature.

The housing is designed for installation on a mounting arm. There is a choice of attaching the mounting arm from above or below. The Panel PC features an integrated rotatable mounting arm adapter for a 48 mm diameter mounting arm tube. Optionally, a rotatable and tiltable mounting arm adapter can be integrated in the Panel PC. The connecting cables are laid through the mounting arm.

The compact aluminium housing of the CP72xx Panel PCs is equipped with a 3½-inch



Front laminates



Without keys Function keys Numeric keyboard Alphanumeric keyboard With PLC keys on the sides

Beckhoff Motherboard for Intel® Core™ i3/i5/i7 processors of the 2nd or 3rd generation.

The Industrial PC connections (up to six) with IP 65 connectors are positioned in the large wiring space and are easily accessible. The wiring area can be opened easily without dismounting the device from the mounting arm, offering fast access to the IP 65 connectors for power supply, Ethernet and optional fieldbus, USB or RS232. Prefabricated cables in various lengths are available for all connections.

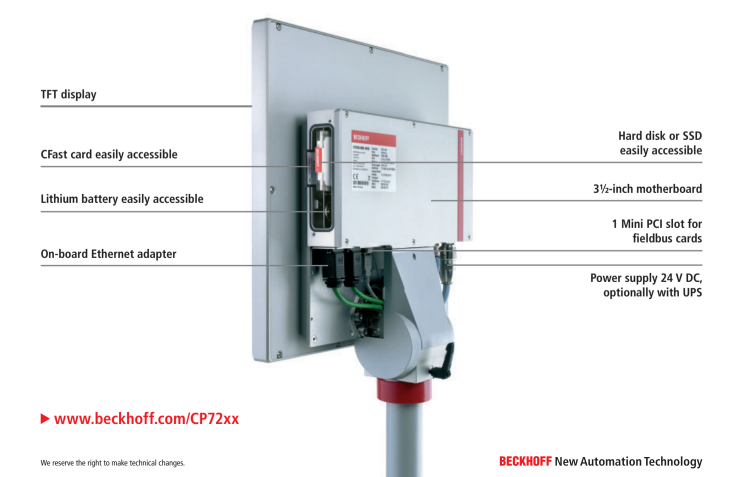
Due to its two independent Ethernet interfaces the CP72xx is ideally suited as a compact central processing unit for an EtherCAT control system.

The C72xx series Panel PCs are supplied with a 24 V power supply unit, optionally with integrated uninterruptible power supply (UPS). A battery pack can be connected externally and installed on a DIN rail in the control cabinet.

One or two CF or CFast cards or up to two hard disks or SSDs, as well as the lithium

battery for the system clock, are accessible from the rear side underneath a cover. Two hard disks, two SSDs or two CFast cards can be mirrored using the on-board SATA RAID 1 controller.

There is a Mini PCI slot in the CP72xx. The Beckhoff Mini PCI Ethernet or fieldbus cards can be factory-fitted. NOVRAM up to 512 kB is also available in the form of an optional Mini PCI plug-in card for fail-safe data storage.



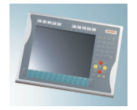


CP72xx | "Economy" Panel PC The Industrial PC with mounting arm and 3½-inch motherboard

Ordering information	without touch screen	with single-touch screen	with touch pad
Display only		-	
12-inch display 800 x 600	CP7201-0000-xxxx	CP7201-0001-xxxx	
15-inch display 1024 x 768	CP7202-0000-xxxx	CP7202-0001-xxxx	
19-inch display 1280 x 1024	CP7203-0000-xxxx	CP7203-0001-xxxx	
Display only, USB A socket in the	e front		
12-inch display 800 x 600	CP7201-0020-xxxx	CP7201-0021-xxxx	
15-inch display 1024 x 768	CP7202-0020-xxxx	CP7202-0021-xxxx	
19-inch display 1280 x 1024	CP7203-0020-xxxx	CP7203-0021-xxxx	
With function keys			
12-inch display 800 x 600	CP7211-0000-xxxx	CP7211-0001-xxxx	
15-inch display 1024 x 768	CP7212-0000-xxxx	CP7212-0001-xxxx	
19-inch display 1280 x 1024	CP7213-0000-xxxx	CP7213-0001-xxxx	
Numeric keyboard			
12-inch display 800 x 600	CP7221-0000-xxxx	CP7221-0001-xxxx	CP7221-0002-xxxx
15-inch display 1024 x 768	CP7222-0000-xxxx	CP7222-0001-xxxx	CP7222-0002-xxxx
19-inch display 1280 x 1024	CP7223-0000-xxxx	CP7223-0001-xxxx	CP7223-0002-xxxx
Alphanumeric keyboard			
12-inch display 800 x 600	CP7231-0000-xxxx	CP7231-0001-xxxx	CP7231-0002-xxxx
15-inch display 1024 x 768	CP7232-0000-xxxx	CP7232-0001-xxxx	CP7232-0002-xxxx
19-inch display 1280 x 1024	CP7233-0000-xxxx	CP7233-0001-xxxx	CP7233-0002-xxxx
Alphanumeric keyboard with PL	C keys on the sides		
15-inch display 1024 x 768	CP7242-0000-xxxx	CP7242-0001-xxxx	











Without keys

Function keys

Numeric keyboard

Alphanumeric keyboard

Alphanumeric keyboard with PLC keys on the sides

CP72xx	CP72xx-xxxx-0020, -0030, -0040
Housing	Industrial PC with Control Panel for mounting arm installation
	rotatable mounting arm adapter for Rittal and Rolec mounting arm systems with 48 mm tube from top
	wiring area for up to 6 IP 65 connectors
	1 slot for one 2½-inch hard disk or SSD and 1 slot for one Compact Flash card
	lithium battery of the system clock, changeable from outside
	passive cooling through heat sink structure between Control Panel and add-on PC, internal fan for equal heat
	distribution to all the walls of the housing
	20 cm free space required around the PC for air circulation
	protection class IP 65
	operating temperature 045 °C

Features	CP72xx-xxxx-0020	CP72xx-xxxx-0030	CP72xx-xxxx-0040
Display	12-, 15- or 19-inch TFT display	12-, 15- or 19-inch TFT display	12-, 15- or 19-inch TFT display
Processor	Intel® Celeron® up to Core™2 Duo	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	3½-inch	3½-inch	3½-inch
Slots	1 Mini PCI slot	1 Mini PCI slot	1 Mini PCI slot
Free slots	1 Mini PCI slot	1 Mini PCI slot	1 Mini PCI slot
Max. card length	Mini PCI	Mini PCI	Mini PCI
Memory	18 GB DDR3 RAM	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	on-board	integrated in the processor
Ethernet	2 on-board	2 on-board	2 on-board
Hard disks/flash	1 or 2 x 2½-inch HDD or SSD,	1 or 2 x 2½-inch HDD or SSD,	1 or 2 x 21/2-inch HDD or SSD,
	1 x 2½-inch HDD or SSD and	1 x 21/2-inch HDD or SSD and	1 x 2½-inch HDD or SSD and
	CF card or 2 x CF card	1 x CFast or 2 x CFast	1 x CFast or 2 x CFast
RAID 1	2 x 2½-inch HDD	2 x 21/2-inch HDD or 2 x CFast	2 x 21/2-inch HDD or 2 x CFast
Power supply	24 V DC	24 V DC	24 V DC
Recommendation	available	recommended for new projects	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/CP72xx		

CP77xx | "Economy" Panel PC

The CP77xx Panel PC series is designed for mounting arm installation. Control Panels form the front of the IP 65 Panel PC. The right display size and keyboard are thus available for every application. The CP77xx Industrial PCs represent a powerful platform for use in machine and plant construction, for example using the TwinCAT automation software.

The PC can be equipped with a 12-, 15- or 19-inch LC display, as a monitor without keys or with different types of keyboard. Optionally, a touch screen or touch pad is available. In addition, a large number of push-button extensions are available.

Cooling is achieved directly via the rear panel of the Control Panel. No fan is required.

The PC can be operated at up to 45 °C ambient temperature.

The housing is optionally designed for direct wall mounting or for mounting arm installation. The mounting arm can be attached from above or below. If a mounting arm is used, the connection cables are fed through the mounting arm adapter attached



Front laminates









Without keys

Function keys

Numeric keyboard

Alphanumeric keyboard

centrally at the rear. Prefabricated cables in various lengths are available for the Ethernet connections.

The compact aluminium housing of the Panel PCs CP77xx is equipped with a Beckhoff motherboard for Intel® Celeron® ULV.

Due to its two independent gigabit Ethernet interfaces, the CP77xx are ideally suited as a compact central processing unit for an EtherCAT control system.

The CP77xx series Panel PCs are supplied with a 24 V power supply unit. With the optional second UPS, capacitors integrated on the motherboard can maintain PC operation for a few seconds, so that key TwinCAT variables can be saved.

The CFast card and the lithium battery for the system clock are located under a cover and accessible from the rear.

TFT display

1 serial interface RS232

Power supply 24 V DC

CFast card easily accessible from the rear side

On-board dual Ethernet adapter

Lithium battery accessible from the rear side

CP motherboard

▶ www.beckhoff.com/CP77xx



CP77xx | "Economy" Panel PC The compact Industrial PC with mounting arm

Ordering information	without touch screen	with single-touch screen	with touch pad
Display only			
12-inch display 800 x 600	CP7701-0000-xxxx	CP7701-0001-xxxx	
15-inch display 1024 x 768	CP7702-0000-xxxx	CP7702-0001-xxxx	
19-inch display 1280 x 1024	CP7703-0000-xxxx	CP7703-0001-xxxx	
Display only, USB A socket in th	e front		
12-inch display 800 x 600	CP7701-0020-xxxx	CP7701-0021-xxxx	
15-inch display 1024 x 768	CP7702-0020-xxxx	CP7702-0021-xxxx	
19-inch display 1280 x 1024	CP7703-0020-xxxx	CP7703-0021-xxxx	
With function keys			
12-inch display 800 x 600	CP7711-0000-xxxx	CP7711-0001-xxxx	
15-inch display 1024 x 768	CP7712-0000-xxxx	CP7712-0001-xxxx	
19-inch display 1280 x 1024	CP7713-0000-xxxx	CP7713-0001-xxxx	
Numeric keyboard			
12-inch display 800 x 600	CP7721-0000-xxxx	CP7721-0001-xxxx	CP7721-0002-xxxx
15-inch display 1024 x 768	CP7722-0000-xxxx	CP7722-0001-xxxx	CP7722-0002-xxxx
19-inch display 1280 x 1024	CP7723-0000-xxxx	CP7723-0001-xxxx	CP7723-0002-xxxx
Alphanumeric keyboard			
12-inch display 800 x 600	CP7731-0000-xxxx	CP7731-0001-xxxx	CP7731-0002-xxxx
15-inch display 1024 x 768	CP7732-0000-xxxx	CP7732-0001-xxxx	CP7732-0002-xxxx
19-inch display 1280 x 1024	CP7733-0000-xxxx	CP7733-0001-xxxx	CP7733-0002-xxxx
Stainless steel housing		with single-touch screen	with single-touch screen,
			push-buttons and USB-socket
12-inch display 800 x 600		CP7701-1400-0030	CP7701-1401-0030
15-inch display 1024 x 768		CP7702-1400-0030	CP7702-1401-0030
19-inch display 1280 x 1024		CP7703-1400-0030	CP7703-1401-0030











Without keys

Function keys

Numeric keyboard

Alphanumeric keyboard

СР77хх	CP77xx-xxxx-0020, -0030	CP77xx-xxxx-0040
Housing	TFT display in four sizes	TFT display in three sizes
	aluminium housing, protection class IP 65	aluminium housing, protection class IP 65
	front laminate in four variants	front laminate in four variants
	special keys identified by slide-in labels	special keys identified by slide-in labels
	operating temperature 055 °C	operating temperature 045 °C
	for mounting 4 M6 x 18 mm threaded holes	for mounting 4 M6 x 18 mm threaded holes
	in the backplane	in the backplane

Features	CP77xx-xxxx-0020	CP77xx-xxxx-0030	CP77xx-xxxx-0040	
Display	12-, 15- or 19-inch TFT display	12-, 15- or 19-inch TFT display	12-, 15- or 19-inch TFT display	
Processor	AMD LX800	Intel® Atom™	Intel® Celeron® 800 MHz	
Motherboard	CP format	CP format	CP format	
Memory	256 MB DDR RAM	12 GB DDR2RAM	2 GB DDR3 RAM	
Graphic adapter	on-board	on-board	integrated in the processor	
Ethernet	2 on-board	2 on-board	2 on-board	
Hard disks/flash	CF card	CF card	CFast card	
Power supply	24 V DC	24 V DC	24 V DC	
Recommendation	available	available available		
Options	-	stainless steel housing with -		
		flush-mounted touch screen for		
		CP7701, CP7702 or CP7703		
Further information	for further options, technical drawin	for further options, technical drawings, documentations, etc. see www.beckhoff.com/CP77xx		

C33xx | 19-inch Panel PC series

The 19-inch Panel PC series C33xx, fitted with Intel® Celeron®, Intel® Core™2 Duo or Core™ i3/i5/i7 of the 2nd or 3rd generation on a standard ATX motherboard, offers controllers of the highest performance class, with a 12- or 15-inch TFT display, optionally with alphanumeric PC keyboard or numeric keyboard, with a touch screen or a touch pad.

The housing can be installed and re-fitted from the front. A CD/DVD-ROM or multi DVD drive can be fitted behind the lockable front cover. It is also possible to fit USB connection sockets for keyboard and mouse under the front cover, permitting commissioning and software updates with the aid of standard input devices. In this case the connected

keyboard operates in parallel with the front keyboard. The mouse works in parallel with the touch screen or touch pad. Additionally, a second 3½-inch hard disk can be installed. The on-board RAID 1 controller can mirror two SATA hard disks.

Card holders for the plug-in cards generate insensitivity to shocks and vibrations.











C3320 C3330 C3340 C3350

The card holders can be fixed and removed without tools.

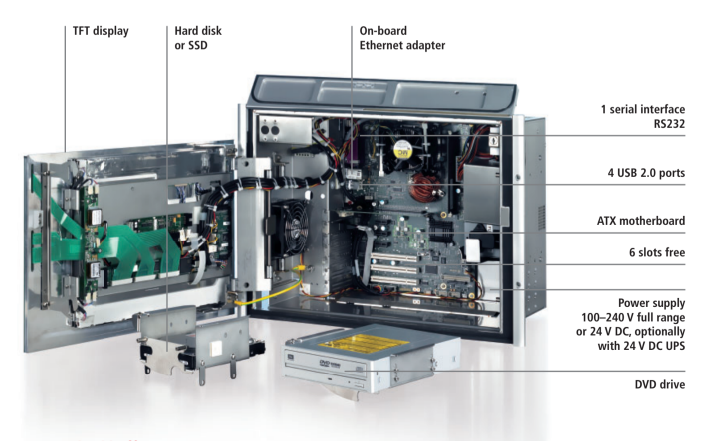
The Industrial PC corresponds to the ATX standard, and is therefore compatible with all new PC components.

The type plate provides detailed information regarding the PC's configuration.

The construction of the housing has been designed to allow individual changes, and many features can be optimised for the application.

A variety of front panels can be combined with the computer core. Although the front panels have different heights,

the computer core is always made to fit eight rack units. It is possible that the front panel will extend one or two rack units further at the lower side. The fitting cut-out required for installation is always the same.





C3320 | **19-inch Panel PC**

C3320	C3320-0040, -0050
Housing	19-inch built-in housing, 8 rack units
	7-slot processor core for ATX motherboard
	PC to be opened from the front; all components easily accessible from the front
	3 PCI slots for full-length plug-in cards and 4 PCI Express slots for up to 240 mm long plug-in cards
	card holders, actuated without tools
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C
	weight of the basic configuration 18 kg (39.8 lbs)
	dimensions (W x H x D) 482.7 x 355 x 282 mm (19" x 14" x 11.1"), depth behind front 261 mm (10.4")

Features	C3320-0040	C3320-0050
Display	12-inch TFT display, resolution 800 x 600	12-inch TFT display, resolution 800 x 600
Touch screen	single-touch as an option	single-touch as an option
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	3 x fullsize, 3 x 240 mm	3 x fullsize, 4 x 240 mm
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1–2 x 3½-inch HDD or 2½-inch SSD	1–2 x 3½-inch HDD or 2½-inch SSD
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C3320	



C3330 | **19-inch Panel PC**

C3330	C3330-0040, -0050
Housing	19-inch built-in housing, 9 rack units
	7-slot processor core for ATX motherboard
	PC to be opened from the front; all components easily accessible from the front
	3 PCI slots for full-length plug-in cards and 4 PCI Express slots for up to 240 mm long plug-in cards
	card holders, actuated without tools
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C
	weight of the basic configuration 18.5 kg (40.9 lbs)
	dimensions (W x H x D) 482.7 x 400 x 282 mm (19" x 15.7" x 11.1"), depth behind front 261 mm (10.4")

Features	C3330-0040	C3330-0050
Display	12-inch TFT display, resolution 800 x 600	12-inch TFT display, resolution 800 x 600
Touch screen	single-touch as an option	single-touch as an option
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	3 x fullsize, 3 x 240 mm	3 x fullsize, 4 x 240 mm
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1–2 x 3½-inch HDD or 2½-inch SSD	1–2 x 3½-inch HDD or 2½-inch SSD
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C3330	



C3340 | **19-inch Panel PC**

C3340	C3340-0040, -0050
Housing	19-inch built-in housing, 8 rack units
	7-slot processor core for ATX motherboard
	PC to be opened from the front; all components easily accessible from the front
	3 PCI slots for full-length plug-in cards and 4 PCI Express slots for up to 240 mm long plug-in cards
	card holders, actuated without tools
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C
	weight of the basic configuration 18.5 kg (40.9 lbs)
	dimensions (W x H x D) 482.7 x 355 x 282 mm (19" x 14" x 11.1"), depth behind front 261 mm (10.4")

Features	C3340-0040	C3340-0050
Display	15-inch TFT display, resolution 1024 x 768	15-inch TFT display, resolution 1024 x 768
Touch screen	single-touch as an option	single-touch as an option
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	3 x fullsize, 3 x 240 mm	3 x fullsize, 4 x 240 mm
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1–2 x 3½-inch HDD or 2½-inch SSD	1–2 x 3½-inch HDD or 2½-inch SSD
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C3340	



C3350 | **19-inch Panel PC**

C3350	C3350-0040, -0050
Housing	19-inch built-in housing, 10 rack units
	7-slot processor core for ATX motherboard
	PC to be opened from the front; all components easily accessible from the front
	3 PCI slots for full-length plug-in cards and 4 PCI Express slots for up to 240 mm long plug-in cards
	card holders, actuated without tools
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C
	weight of the basic configuration 19 kg (42 lbs)
	dimensions (W x H x D) 482.7 x 444 x 282 mm (19" x 17.5" x 11.1"), depth behind front 261 mm (10.4")

Features	C3350-0040	C3350-0050
Display	15-inch TFT display, resolution 1024 x 768	15-inch TFT display, resolution 1024 x 768
Touch screen	single-touch as an option	single-touch as an option
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	3 x fullsize, 3 x 240 mm	3 x fullsize, 4 x 240 mm
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1–2 x 3½-inch HDD or 2½-inch SSD	1–2 x 3½-inch HDD or 2½-inch SSD
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C3350	

C36xx | Panel PC series

The Panel PC series C36xx, fitted with Intel® Celeron®, Intel® Core™2 Duo or Core™ i3/i5/i7 processors of the 2nd or 3rd generation on an ATX motherboard, offers controllers of the highest performance class with 12- or 15-inch TFT display, as a display/computer unit optionally with touch screen. The housing is opened from the rear.

All components can be reached quickly and easily.

A CD/DVD-ROM for commissioning and software updates or a multi DVD drive for data backup are accessible from the rear side. The drives can be removed without tools once the housing has been opened. Card holders for the plug-in cards generate insensitivity to shocks and vibrations. The card holders can be fixed and removed without tools.

The type plate on the rear provides detailed information regarding the PC's configuration. Data on the function and type is listed for the fitted plug-in cards. Data about drives indicates not just the manufacturer







C3620 C3640

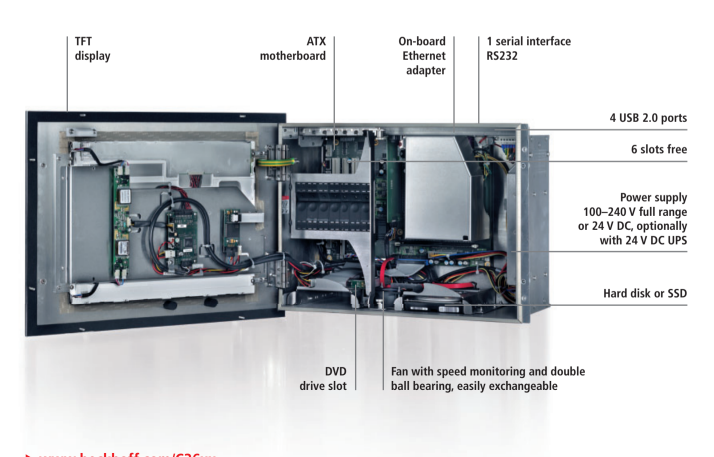
and type, but also provides information about type of connection and jumpers.

The construction of the housing of the C36xx series accords with the ATX standard, thus ensuring long-term compatibility with any PC components that will appear in the next few years. If, in a few years, the Industrial PC needs to be upgraded, you swap

the motherboard, the processor, the memory or the hard disk, but the housing, display and touch screen remain unchanged, being compatible with the technology of the future. The computing power can be upgraded with anything that the PC market has to offer in the highest performance class.

Customer-specific design

Beckhoff designs Industrial PCs in a modular way and has a long experience in customising designs to specific needs, e.g. for individual artwork and company logo on the front. An Industrial PC should express Corporate Identity.





C3620 | Panel PC

C3620	C3620-0040, -0050
Housing	built-in housing, 388 x 324 mm
	7-slot processor core for ATX motherboard
	PC to be opened from the back side
	all components easily accessible
	7 slots for up to 220 mm long plug-in cards
	card holders, actuated without tools
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C
	weight of the basic configuration 11.5 kg (25.4 lbs)
	dimensions (W x H x D) 388 x 324 x 201 mm (15.3" x 12.8" x 7.9"), depth behind front 193 mm (7.6")

Features	C3620-0040	C3620-0050
Display	12-inch TFT display, resolution 800 x 600	12-inch TFT display, resolution 800 x 600
Touch screen	single-touch as an option	single-touch as an option
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	7 x 220 mm	7 x 220 mm
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1 x 3½-inch HDD or 2½-inch SSD	1 x 3½-inch HDD or 2½-inch SSD
RAID 1	-	-
Possible disk drives	slimline CD/DVD-ROM or multi-DVD	slimline CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C3620	



C3640 | Panel PC

C3640	C3640-0040, -0050
Housing	built-in housing, 470 x 348 mm
	7-slot processor core for ATX motherboard
	PC to be opened from the back side
	all components easily accessible
	7 slots for up to 235 mm long plug-in cards
	card holders, actuated without tools
	protection class front side IP 65, rear side IP 20
	operating temperature 055 °C
	weight of the basic configuration 14.1 kg (31.1 lbs)
	dimensions (W x H x D) 470 x 348 x 199 mm (18.5" x 13.7" x 7.8"), depth behind front 191 mm (7.5")

Features	C3640-0040	C3640-0050
Display	15-inch TFT display, resolution 1024 x 768	15-inch TFT display, resolution 1024 x 768
Touch screen	single-touch as an option	single-touch as an option
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	7 x 235 mm	7 x 235 mm
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1–2 x 3½-inch HDD or 2½-inch SSD	1–2 x 3½-inch HDD or 2½-inch SSD
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	slimline CD/DVD-ROM or multi-DVD	slimline CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C3640	

Control cabinet Industrial PCs









C69xx | Control cabinet Industrial PC

The compact control cabinet PC

- 3½-inch motherboard
- Intel® Celeron® or Core™
- protection class IP 20
- operating temperature range: 0...55 °C
- all connections on the front

▶ www.beckhoff.com/Control-cabinet-PC

See page 112



C5xxx | 19-inch slide-in **Industrial PC**

- ATX or 31/2-inch motherboard
- protection class IP 20
- Intel[®] Celeron[®] or Core[™]

See page 90





C61xx | Control cabinet **Industrial PC**

- ATX motherboard
- protection class IP 20
- Intel[®] Celeron[®] or Core[™]

See page 94





C62xx | Control cabinet **Industrial PC**

- ATX motherboard
- protection class IP 20
- Intel® Celeron® or Core™

See page 98





C65xx | Built-in Industrial PC

Fanless Industrial PC with Intel® Core™ processor

- 31/2-inch motherboard
- Intel® Celeron® or Core™
- protection class: outside IP 67, inside IP 20
- operating temperature range: outside 0...45 °C, inside 0...55 °C

See page 102





C66xx | Control cabinet Industrial PC

The large Industrial PC with 7 plug-in card slots

- ATX motherboard
- Intel® Celeron® or Core™
- protection class IP 20
- operating temperature range: 0...55 °C
- all connections on the top

See page 108



C5xxx | Industrial PC series for 19-inch rack installation

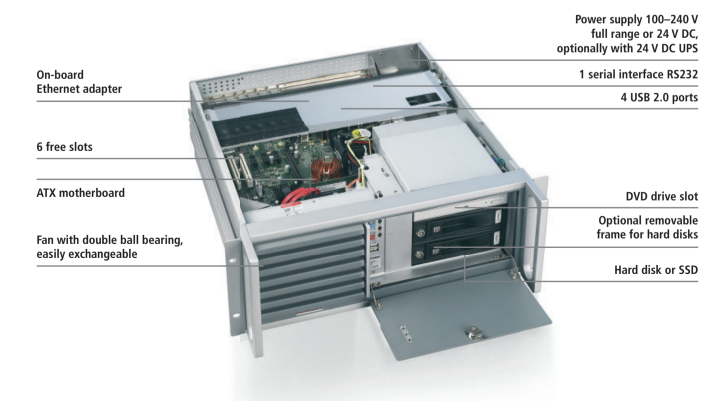
The 19-inch rack mount C5102 Industrial PC, equipped with Intel® Celeron®, Intel® Core™2 Duo or Core™ i3/i5/i7 of the 2nd or 3rd generation on an ATX motherboard, offers maximum performance class controls. The 19-inch slide-in housing measures only four rack units, yet has plenty of internal space for expansions of any form. A CD/DVD-ROM

or multi DVD drive can be fitted behind the lockable front door.

The type plate provides detailed information regarding the PC's configuration.
Carefully designed ventilation creates a slight excess pressure inside the housing, effectively preventing the entry of dust. A stable card holder generates insensitivity to shocks and

vibrations. A C5102 Industrial PC and a Control Panel as its operating unit create an ideal combination.

The C5210 19-inch slide-in Industrial PC measures only one height unit. This IPC has an Intel® Celeron®, Intel® Core™2 Duo or Core™ i3/i5/i7 processor of the 2nd or 3rd generation on a 3½-inch motherboard with







C5102 C5210

on-board RAID controller and two 3½-inch hard drive removable frames.

The combination of industrially-capable performance and functionality with an extremely flat design makes the C5210 particularly well-suited for space-saving applications. The low installation height is made possible with the Beckhoff 3½-inch mother-

boards. The motherboard is equipped with a multitude of on-board interfaces, such as two Gigabit Ethernet ports, a DVI and a COM port as well as four USB ports. Further COM or USB ports as well as a sound inteface and a second DVI connection can be led out as an option. The C5210 can be extended with two PCIe modules and a Mini PCI card. A DVD-

ROM or multi DVD drive can be optionally installed behind the front flap. The following operating systems are offered for the 19-inch Industrial PC: Windows Embedded Standard, Windows 7 or Windows 2008 Server.





▶ www.beckhoff.com/C5xxx



C5102 | 19-inch slide-in Industrial PC

C5102	C5102-0040, -0050
Housing	7-slot slide-in housing ATX for 19-inch racks, 4 rack units
	all slots for full-length plug-in cards
	lockable front flap
	card holders
	protection class IP 60 when operating
	operating temperature 055 °C
	weight of the basic configuration 17.0 kg (37.5 lbs)
	dimensions (W x H x D) 483 x 177 x 500 mm (19" x 7" x 19.5")

Features	C5102-0040	C5102-0050
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	7 x fullsize	7 x fullsize
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1–3 x 3½-inch HDD or 2½-inch SSD	1–3 x 3½-inch HDD or 2½-inch SSD
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C5102	



C5210 | 19-inch slide-in Industrial PC

C5210	C5210-0000, -0010
Housing	slide-in housing for 19-inch racks, 1 rack unit
	all drives accessible from the front
	2 removable frames for hard disks
	1 DVD drive slot, 2 USB sockets, reset key and ATX key behind a lockable front flap
	status LEDs
	all connectors at the rear side
	2 PCIe module slots to plug-in Beckhoff PCIe modules or to lead out interfaces of the motherboard ex factory
	protection class IP 20
	operating temperature 055 °C
	dimensions (W x H x D) 482.7 x 44 x 493.8 mm (19" x 1.7" x 19.44")
	depth behind the front 471.3 mm (18.56")

Features	C5210-0000	C5210-0010
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	3½-inch	3½-inch
Slots	1 Mini PCI and 2 PCIe modules	1 Mini PCI and 2 PCIe modules
Free slots	2 PCle	2 PCle
Max. card length	-	-
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	2 on-board	2 on-board
Hard disks/flash	1–2 x 3½-inch HDD	1–2 x 3½-inch HDD
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C5210	

C61xx | Industrial PC series for control cabinet installation

The C61xx control cabinet PC is equipped with maximum performance class components with Intel® Celeron®, Intel® Core™2 Duo or Core™ i3/i5/i7 of the 2nd or 3nd generation on an ATX motherboard. The PCs in the C61xx series are constructed according to a uniform plan, optimised for the exploitation of available space and easy accessibility of all components.

The construction of the housing for the C61xx series ensures long-term compatibility with any new PC components that appear over the next few years. If, in a few years, the Industrial PC needs to be upgraded, you swap the motherboard, the processor, the memory or the hard disk, but the housing remains unchanged and is compatible with the technology of the future.

All the PC's connections face upwards, so that the connecting cable can be taken directly to the wiring channel. The side walls are completely passive and allow the Industrial PC to be fitted immediately next to other control cabinet devices.

The housing permits fast access to the fitted components. After removing the front cover, plug-in cards and drives are freely







C6140 C6150

accessible. Hard disks are held by spring-loaded ball catches and can be removed in a single action. Three screws must be undone, after which the PC's inner chassis, to which all the components are attached, can be removed from the outer housing. The inner chassis can be placed on a table in any orientation for maintenance purposes. When removed, the inner chassis

still has the full function of a PC and can be operated with a standard monitor and a standard keyboard.

The C61xx series PCs are supplied with a 100...240 V AC full range or 24 V DC power supply unit. An industrial latching socket strip is used for the power supply. A CD/DVD-ROM or multi DVD drive can be fitted. Card holders for the plug-in cards generate insensitivity to

shocks and vibrations. The card holders can be fixed and removed without tools.

A type plate is located on the front cover behind an inspection window, giving detailed information about the configuration of the PC. The construction of the housing has been designed to allow individual adaptation, and many features can be adjusted for your application.

4 USB 2.0 ports 1 serial interface RS232

On-board Ethernet adapter

All connections on the top

7 free slots

Fan with speed monitoring and double ball bearing, easily exchangeable

Hard disk or SSD



Power supply 100–240 V full range or 24 V DC, optionally with 24 V DC UPS

ATX motherboard

Passive side wall: fitting possible immediately next to other devices

DVD drive slot

▶ www.beckhoff.com/C61xx



C6140 | Control cabinet Industrial PC

C6140	C6140-0040, -0050
Housing	7-slot ATX Industrial PC for control cabinet installation
	3 PCI slots for up to 270 mm long plug-in cards and 4 PCI Express slots for up to 240 mm long plug-in cards
	drives and plug-in cards easily accessible
	all connectors on the top
	detailed PC configuration information on the front
	status LEDs and protected reset key
	card holders, actuated without tools
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 14 kg (30.9 lbs)
	dimensions (W x H x D) 383 x 362 x 265 mm (14.9" x 14.1" x 10.5")

Features	C6140-0040	C6140-0050
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	3 x 270 mm and 4 x 240 mm	3 x 270 mm and 4 x 240 mm
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1–3 x 3½-inch HDD or 2½-inch SSD	1–3 x 3½-inch HDD or 2½-inch SSD
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6140	



C6150 | Control cabinet Industrial PC

C6150	C6150-0040, -0050
Housing	7-slot ATX Industrial PC for control cabinet installation
	all slots for full-length plug-in cards
	drives and plug-in cards easily accessible
	all connectors on the top
	detailed PC configuration information on the front
	status LEDs and protected reset key
	card holders, actuated without tools
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 15 kg (33.1 lbs)
	dimensions (W x H x D) 383 x 423 x 265 mm (14.9" x 16.7" x 10.5")

Features	C6150-0040	C6150-0050
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	7 x fullsize	7 x fullsize
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1–3 x 3½-inch HDD or 2½-inch SSD	1–3 x 3½-inch HDD or 2½-inch SSD
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6150	

C62xx | Industrial PC series for control cabinet installation

The control cabinet PC series C62xx is equipped with maximum performance class components: with Intel® Celeron®, Intel® Core™2 Duo or Core™ i3/i5/i7 of the 2nd or 3rd generation on an ATX motherboard. The PCs in the C62xx series are constructed according to a uniform plan, optimised for the exploitation of available space and easy accessibility of all components.

The construction of the housing for the C62xx series ensures long-term compatibility with any new PC components that appear over the next few years. If, in a few years, the Industrial PC needs to be upgraded, you swap the motherboard, the processor, the memory or the hard disk, but the housing remains unchanged, and is compatible with the technology of the future.

All the PC's connections face to the front. The inner chassis can be drawn out forward on telescopic rails, thus offering free access to all the fitted components.

The C62xx series PCs are supplied with a 100...240 V AC full range or 24 V DC power supply unit. An industrial latching socket strip is used for the power supply.







C6240 C6250

Card holders for the plug-in cards generate insensitivity to shocks and vibrations. The card holders can be fixed and removed without tools. Data describing the function and type for the fitted plug-in cards is listed on the front.





DVD drive slot

Power supply 100–240 V full range or 24 V DC, optionally with 24 V DC UPS

Passive side wall: fitting possible immediately next to other devices

6 free slots

Fan with speed monitoring and double ball bearing, easily exchangeable

1 serial interface RS232

Fan with speed monitoring and double ball bearing, easily exchangeable

Hard disk or SSD

ATX industrial motherboard

Inner chassis can be pulled forward

All connections on the front

On-board Ethernet adapter

4 USB 2.0 ports





C6240 | Control cabinet Industrial PC

C6240	C6240-0040, -0050
Housing	7-slot ATX Industrial PC for control cabinet installation
	all slots for up to 190 mm long plug-in cards
	drives and plug-in cards easily accessible
	all connectors on the front
	detailed PC configuration information on the front
	status LEDs and protected reset key
	card holders, actuated without tools
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 12.3 kg (27.2 lbs)
	dimensions (W x H x D) 430 x 170 x 274 mm (16.9" x 6.7" x 10.8")

Features	C6240-0040	C6240-0050	
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation	
Motherboard	ATX	ATX	
Slots	7	7	
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16	
Max. card length	7 x 190 mm	7 x 190 mm	
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM	
Graphic adapter	on-board	integrated in the processor	
Ethernet	on-board	2 on-board	
Hard disks/flash	1 x 3½-inch HDD or 2 x 2½-inch HDD or SSD	1 x 3½-inch HDD or 2 x 2½-inch HDD or SSD	
RAID 1	2 x 2½-inch HDD	2 x 2½-inch HDD	
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD	
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC	
Recommendation	available	recommended for new projects	
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6240		



C6250 | Control cabinet Industrial PC

C6250	C6250-0050, -0060
Housing	7-slot ATX Industrial PC for control cabinet installation
	mounting sheet for horizontal installation
	all slots for up to 190 mm long plug-in cards
	drives and plug-in cards easily accessible
	all connectors on the front
	detailed PC configuration information on the front
	status LEDs and protected reset key
	card holders, actuated without tools
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 19.8 kg (43.7 lbs)
	dimensions (W x H x D) 680 x 184 x 270 mm (26.8" x 7.2" x 10.7")

Features	C6250-0050	C6250-0060	
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation	
Motherboard	ATX	ATX	
Slots	7	7	
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16	
Max. card length	7 x 190 mm	7 x 190 mm	
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM	
Graphic adapter	on-board	integrated in the processor	
Ethernet	on-board	2 on-board	
Hard disks/flash	1–3 x 3½-inch HDD or 2½-inch SSD	1–3 x 3½-inch HDD or 2½-inch SSD	
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD	
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD	
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC	
Recommendation	available	recommended for new projects	
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6250		

C65xx | Industrial PC series for control cabinet installation

The C65xx Industrial PC series is designed to be installed in control cabinet walls or in the rear panel of a control housing or console housing. The heat sink of the IPC is thereby fed to the outside through a suitable cut-out in the panel or wall of the control cabinet. Power dissipation from the processor and chipset takes place directly to ambient. Integrated seals provide for an IP 67 closure.

This enables high thermal stability and at the same time fanless operation. Industrial PCs of type C65xx can thus be constructed completely without rotating parts. Installation in a control housing in combination with a Beckhoff Control Panel results in a fanless Panel PC that can be operated at ambient temperatures up to 45 °C.

The compact housing is equipped with a Beckhoff 3½-inch motherboard for Intel® Celeron®, Intel® Core™2 Duo or Core™ i3/i5/i7 of the 2nd or 3rd generation. All of the PC's connectors are located on the top side of the housing. The C65xx series PCs are supplied with an integrated power supply unit with 24 V DC input voltage, optionally with integrated uninterruptible power sup-















C6515 basic configuration

C6515 with PCIe module slots

C6525 basic configuration

C6525 with PCIe module slots

C6525
with plug-in card slots

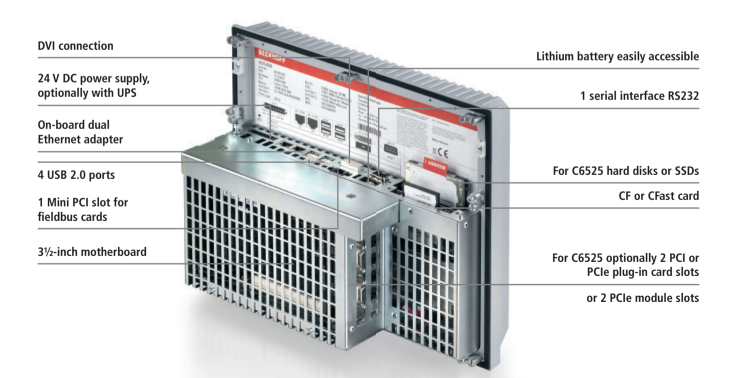
ply (UPS). A battery pack can be connected externally and installed on a DIN rail close to the PC. The PC has a free Mini PCI slot that can be used for NOVRAM modules for failsafe storage of process data. The C6525 also enables the use of Mini PCI fieldbus cards or a further Ethernet card.

Industrial PCs from this series and Beckhoff Control Panels as control units

make an ideal combination for high-performance control platforms in machine construction and plant engineering applications, particularly in conjunction with TwinCAT automation software under Windows CE, Windows XP, Windows 7 or Windows Embedded Standard. Due to their two independent Ethernet interfaces the C6515 and C6525 Industrial PCs are ideally suited as compact

central processing units for an EtherCAT control system.

The C6525 enables the installation of two hard disks, which can be mirrored using the on-board SATA RAID 1 controller with Intel® matrix storage technology. If one of the hard disks fails, the system continues to run. The faulty hard disk can be replaced and mirrored during operation.



▶ www.beckhoff.com/C65xx



C6515 | Fanless built-in Industrial PC

C6515	C6515-0020, -0030, -0040
Housing	built-in Industrial PC with external cooling to be mounted in the back panel of a control housing
	or in the wall of a control cabinet
	2 slots for flash cards
	flash cards and lithium battery of the system clock easily exchangeable
	passive cooling through heat sink structure outside
	20 cm free space required around the heat sink of the PC for air circulation
	protection class outside IP 67, inside IP 20
	operating temperature outside 045 °C, inside 055 °C
	dimensions (W x H x D) 240 x 230 x 81 mm (9.5" x 9.1" x 3.2")

Features	C6515-0020	C6515-0030	C6515-0040
Processor	Intel® Core™2 Duo	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	3½-inch	31/2-inch	3½-inch
Slots	1 Mini PCI, optionally 2 PCIe modules	1 Mini PCI, optionally 2 PCIe modules	1 Mini PCI, optionally 2 PCIe modules
Free slots	1 Mini PCI for NOVRAM and	1 Mini PCI for NOVRAM and	1 Mini PCI for NOVRAM and
	optionally 2 PCIe modules	optionally 2 PCIe modules	optionally 2 PCIe modules
Max. card length	Mini PCI, optionally 2 PCIe modules	Mini PCI, optionally 2 PCIe modules	Mini PCI, optionally 2 PCIe modules
Memory	18 GB DDR3 RAM	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	on-board	integrated in the processor
Ethernet	2 on-board	2 on-board	2 on-board
Hard disks/flash	1 or 2 x CF card	1 or 2 x CFast	1 or 2 x CFast
RAID 1	-	2 x CFast	2 x CFast
Power supply	24 V DC	24 V DC	24 V DC
Recommendation	available	recommended for new projects	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6515		



C6515-0020, -0030 and -0040 | Extension for PCIe modules

The built-in PCs C6515-0020, -0030 and -0040 can be expanded by two additional PCle module slots. The inner enclosure cover is constructed 26 mm deeper for PCle modules (see above). The module slots can accept Beckhoff PCle modules, for example, the FC9062 dual gigabit Ethernet module, or they can serve to lead out motherboard interfaces, such as COM ports, USB or sound. The module slots also enable the use of field-

bus cards in the Mini PCI slot. Module slots that are not occupied by a PCIe module can be used to lead out the fieldbus connection of a Mini PCI card from the PC. An Ethernet or fieldbus interface for PROFIBUS, CANopen, DeviceNet or SERCOS can be inserted into the Mini PCI slot on the C6515, even though the basic configuration of this PC only allows NOVRAM Mini PCI cards.



PCIe module FC9062, dual gigabit Ethernet

Ordering information	Options for C6515-0020, -0030, -0040	
C9900-B502	2 PCIe module slots integrated inside C6515, to plug-in Beckhoff PCIe modules or to lead out interfaces	
	of the motherboard ex factory. The depth of the inner enclosure cover is increased by 26 mm (1").	

Ordering information	Options for C6515 with 2 module slots C9900-B502	
FC9062	gigabit Ethernet PCIe module for PCs with Beckhoff PCIe module slots, 2-channel, PCI Express x1 bus	
C9900-E159	serial port COM2, RS232, electrically isolated, overload protection, D-sub 9-pin connector	
C9900-E188	serial port COM2, RS485, electrically isolated, overload protection, D-sub 9-pin connector	
C9900-E189	serial port COM2, RS422, electrically isolated, overload protection, D-sub 9-pin connector	
C9900-E232	sound line input and sound line output of the motherboard led out at the connection section of a C6515	
C9900-E233	1 serial port RS232 of the motherboard led out at the connection section of a C6515	
C9900-E234	2 USB ports of the motherboard led out at the connection section of a C6515	
C9900-E237	additional DVI-D plug led out on a module bracket	



C6525 | Fanless built-in Industrial PC

C6525	C6525-0020, -0030, -0040
Housing	built-in Industrial PC with external cooling to be mounted in the back panel of a control housing
	or in the wall of a control cabinet
	1 slot for 2½-inch hard disk or SSD and 1 slot for a flash card
hard disk, SSD, flash card and lithium battery of the system clock easily exchangeable	
	passive cooling through heat sink structure outside
	20 cm free space required around the heat sink of the PC for air circulation
protection class outside IP 67, inside IP 20	
	operating temperature outside 045 °C, inside 055 °C
	dimensions (W x H x D) 330 x 275 x 82 mm (13" x 10.8" x 3.2")

Features	C6525-0020	C6525-0030	C6525-0040
Processor	Intel® Core™2 Duo	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	3½-inch	3½-inch	3½-inch
Slots	1 Mini PCI, optionally 2 PCIe modules	1 Mini PCI, optionally 2 PCIe modules	1 Mini PCI, optionally 2 PCIe modules
	or 2 plug-in card slots	or 2 plug-in card slots	or 2 plug-in card slots
Free slots	1 Mini PCI and optionally 2 PCIe mod-	1 Mini PCI and optionally 2 PCIe mod-	1 Mini PCI and optionally 2 PCIe mod-
	ules or 2 PCI/PCIe plug-in card slots	ules or 2 PCI/PCIe plug-in card slots	ules or 2 PCI/PCIe plug-in card slots
Max. card length	Mini PCI, optionally 2 PCIe modules	Mini PCI, optionally 2 PCIe modules	Mini PCI, optionally 2 PCIe modules
	or 2 x 190 mm plug-in cards	or 2 x 190 mm plug-in cards	or 2 x 190 mm plug-in cards
Memory	18 GB DDR3 RAM	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	on-board	integrated in the processor
Ethernet	2 on-board	2 on-board	2 on-board
Hard disks/flash	21/2-inch HDD or SDD and/or CF card or	2½-inch HDD or SDD and/or CFast or	2½-inch HDD or SDD and/or CFast or
	2 x CF card or 2 x 2½-inch HDD or SDD	2 x CFast or 2 x 2½-inch HDD or SDD	2 x CFast or 2 x 21/2-inch HDD or SDD
RAID 1	2 x 2½-inch HDD	2 x 21/2-inch HDD or 2 x CFast	2 x 2½-inch HDD or 2 x CFast
Power supply	24 V DC	24 V DC	24 V DC
Recommendation	available	recommended for new projects	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6525		



C6525-0020, -0030 and -0040 | Extension for PCIe modules

The built-in PCs C6525-0020, -0030 and -0040 can be expanded by two additional PCIe module slots. The inner enclosure cover is constructed 27 mm deeper for PCIe modules (see above). The module slots can accept Beckhoff PCIe modules, for example, the FC9062 dual gigabit Ethernet module, or they can serve to lead out motherboard interfaces, such as COM ports, USB or sound.

Ordering information	Options for C6525-0020, -0030, -0040	
C9900-B503	2 PCIe module slots integrated inside C6525, to plug-in Beckhoff PCIe modules or to lead out interfaces	
	of the motherboard ex factory. The depth of the inner enclosure cover is increased by 27 mm (1.1").	

Ordering information	Options for C6525 with 2 module slots C9900-B503	
FC9062	gigabit Ethernet PCIe module for PCs with Beckhoff PCIe module slots, 2-channel, PCI Express x1 bus	
C9900-E232	sound line input and sound line output of the motherboard led out at the connection section of a C6525	
C9900-E233	1 serial port RS232 of the motherboard led out at the connection section of a C6525	
C9900-E234	2 USB ports of the motherboard led out at the connection section of a C6525	
C9900-E237	additional DVI-D plug led out on a module bracket	

C6525-0020, -0030 and -0040 | Extension for PCI and PCIe plug-in cards

The built-in PCs C6525-0020, -0030 and -0040 can be expanded by two slots for standard PC plug-in cards. They can accept conventional PC plug-in cards up to 190 mm in length. The 58 mm deeper hood at the rear (see above) covers a backplane that provides a choice of two PCI slots, two PCI Express slots or one PCI and one PCI Express slot. Card holders ensure the secure fixation of large cards.

Ordering information	Options for C6525-0020, -0030, -0040	
C9900-B505	2 PCIe plug-in card slots on the passive backplane integrated inside C6525, to plug-in PCIe x1 cards	
	up to 190 mm (6.3") length. The depth of the inner enclosure cover is increased by 58 mm (2.3").	
C9900-B509	2 PCI plug-in card slots on the passive backplane integrated inside C6525, to plug-in PCI cards	
	up to 190 mm (6.3") length, the depth of the inner enclosure cover is increased by 58 mm (2.3").	
C9900-B513	1 PCI and 1 PCIe plug-in card slot on a passive backplane integrated inside C6525, to plug-in one PCI	
	and one PCle x1 card up to 190 mm (6.3") length. The depth of the back cover is increased by 58 mm (2.3").	

C66xx | Industrial PC series for control cabinet installation

The C66xx control cabinet PC series includes two devices, both of which are equipped with top-performance components with Intel® Celeron®, Intel® Core™2 Duo or Core™ i3/i5/i7 of the 2nd or 3nd generation on an ATX motherboard. Three free PCI and three PCI Express x1 slots are available for plug-in cards with a length of up to 210 mm. Graphics and

10/100 Mbit Ethernet adapters are already available on-board, without taking up a slot.

All PC connections face upwards, so that the connecting cable can be taken directly to the wiring channel. The side walls are completely passive, and allow the Industrial PC to be fitted immediately next to other control cabinet devices.

The C66xx series is designed for optimum space utilisation and easy accessibility of all components. The C6640 is the most compact PC with ATX motherboard but nevertheless offers convenient access to drives, memory and plug-in cards.

The C6650 features hard drive removable frames which, together with the on-board







C6640 C6650

RAID controller, form a RAID 1 system with two mirrored hard disks. This ensures high data security. Hard disks which failed can easily be exchanged during operation.

The housing design of the C66xx series ensures long-term compatibility with new PC components. The motherboard, processor, memory or hard disk are upgradable, while

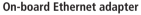
the same housing can be used for years to come.

The device can be equipped with a CD/DVD ROM or multi DVD drive. A choice of a Compact Flash socket or a 2½-inch SSD slot is offered for flash disks. Card holders for the plug-in cards generate insensitivity to impacts and vibrations. The C66xx series PCs

are supplied with 100 to 240 V AC full range or 24 V DC power supply unit.

A type plate is located on the front cover, giving detailed information about the PC configuration.

The housing design offers plenty of scope for adjustment to the respective application.



1 serial interface RS232

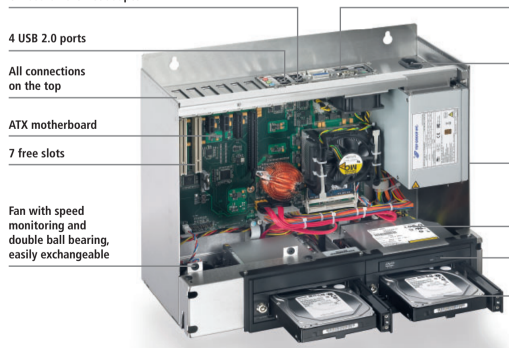
Power supply 100-240 V full range or 24 V DC, optionally with 24 V DC UPS

> Passive side wall: fitting possible immediately next to other devices

> > Optional SSD or CFast card

> > > **DVD** drive slot

Hard disks in removable frames



► www.beckhoff.com/C66xx



C6640 | Control cabinet Industrial PC

C6640	C6640-0020, -0030
Housing	7-slot ATX Industrial PC for control cabinet installation
	all slots for up to 210 mm long plug-in cards
	drives and plug-in cards easily accessible
	3 brackets to led out serial interfaces
	all connectors on the top
	detailed PC configuration information on the front
	card holders, actuated without tools
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 11 kg (24.3 lbs)
	dimensions (W x H x D) 371 x 336 x 198 mm (14.6" x 13.2" x 7.8")

Features	C6640-0020	C6640-0030
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	6 x 210 mm	7 x 210 mm
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1 x 3½-inch and 1 x 2½-inch HDD	1 x 3½-inch and 1 x 2½-inch HDD
	or SSD or CF card	or SSD or CFast
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6640	



C6650 | Control cabinet Industrial PC

C6650	C6650-0020, -0030
Housing	7-slot ATX Industrial PC for control cabinet installation
	all slots for up to 210 mm long plug-in cards
	2 removable frames for hard disks
	drives and plug-in cards easily accessible
	3 brackets to led out serial interfaces
	all connectors on the top
	detailed PC configuration information on the front
	card holders, actuated without tools
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 12 kg (26.5 lbs)
	dimensions (W x H x D) 410 x 360 x 201 mm (16.1" x 14.2" x 7.9")

Features	C6650-0020	C6650-0030
Processor	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	ATX	ATX
Slots	7	7
Free slots	3 PCI, 3 PCIe x1 and 1 PCIe x16 graphic card slot	3 PCI, 2 PCIe x1, 1 PCIe x4 and 1 PCIe x16
Max. card length	6 x 210 mm	7 x 210 mm
Memory	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	integrated in the processor
Ethernet	on-board	2 on-board
Hard disks/flash	1–2 x 3½-inch and 1 x 2½-inch HDD or SSD or CF card	1–2 x 3½-inch and 1 x 2½-inch HDD or SSD or CFast
RAID 1	2 x 3½-inch HDD	2 x 3½-inch HDD
Possible disk drives	CD/DVD-ROM or multi-DVD	CD/DVD-ROM or multi-DVD
Power supply	100240 V AC or 24 V DC	100240 V AC or 24 V DC
Recommendation	available	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6650	

C69xx | Industrial PC series for control cabinet installation

The C69xx Industrial PC series is designed for installation in control cabinets. The compact aluminium housing of the C69xx Industrial PCs is equipped with a 3½-inch motherboard. All PC connections are on one side of the housing. The PC can optionally be equipped with mounting plates on two sides and fastened with screws in the control cabinet. Installation is possible at the rear panel or on the right-hand side panel (see figure).

The C69xx series PCs are supplied with a 24 V DC power supply unit, optionally with integrated uninterruptible power supply (UPS). A battery pack can be connected externally and installed on a DIN rail close to the PC. Cooling fins behind the right-hand side panel enable fanless operation of the PC at temperatures up to 55 °C. The four types of Industrial PCs in the C69xx series differ in their processors and data storage devices.

Cooling of the C6915 with Intel® AtomTM
1.1 or 1.6 GHz and the C6925 with Intel®
Celeron® ULV 1.2 GHz requires no fan.
The basic configuration of the C6915 and
C6925 features a flash disk, thereby creating
PCs without moving parts. A hard disk or a
second flash CF card can be integrated in all
of the PCs from this series as an option.

The C6920 with Intel® Celeron®, Intel® Core™2 Duo or Core™ i3/i5/i7 of the 2nd or











C6925





C6915

C6920 basic configuration

C6920 with plug-in card slots

C6930 basic configuration with plug-in card slots

C6930

3rd generation has an easily exchangeable fan cartridge on the underside of the housing. The C6930 Industrial PC is also offered with Intel® Celeron®, Intel® Core™2 Duo or Core[™] i3/i5/i7 of the 2nd or 3rd generation. It has a SATA RAID controller for mirroring two hard disks, SSDs or CFast cards. In the basic configuration, one of the two hard disk slots is equipped with a 21/2 inch drive. A second hard disk is offered as an option.

In addition, a Compact Flash or CFast slot is accessible behind the front cover.

All of the CP69xx PCs feature a free Mini PCI slot. The Beckhoff Mini PCI fieldbus cards for PROFIBUS (FC3151), CANopen (FC5151), DeviceNet (FC5251), SERCOS (FC7551), or a further Ethernet card (FC9151) can be used.

Industrial PCs of this series and a Beckhoff Control Panel with DVI and USB connection or an Ethernet Control Panel as

operating unit make an ideal combination and offer a high-performance control platform for machine construction and plant engineering applications, particularly in conjunction with the TwinCAT automation software under Windows Embedded Standard, Windows XP Professional or Windows 7. Due to its two independent Ethernet interfaces, the C69xx is ideally suited as a compact central processing unit for an EtherCAT control system.

Lithium hattaru	11 11 11 11 11 11 11 11 11 11 11 11 11	24 V DC power supply optionally with UPS
Lithium battery easily accessible		C6930: 2 PCIe module slots
CF or CFast card	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	On-board dual Ethernet adapter
2 nd RS232 serial interface with output via PCIe module slot	The state of the s	Optionally 2 PCI or PCIe plug-in card slots
4 USB 2.0 ports	DECKNOON OF THE PROPERTY OF TH	3½-inch motherboard
Hard disk or SSD		DVI-I connection
1 serial interface RS232	BECKHOFF A	1 Mini PCI slot for fieldbus cards



C6915 | Control cabinet Industrial PC with Intel® Atom™

C6915	C6915-0000
Housing	fanless industrial PC for space-saving control cabinet installation
	mounting sheet at the rear wall
	all connectors on the front
	status LEDs
	lithium battery accessible behind the front flap
	1 slot for one Compact Flash card behind the front flap
	passive cooling without fan
	5 cm (2") free space on top and bottom of the PC necessary for air circulation
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 1.25 kg (2.8 lbs)
	compact dimensions (W x H x D) 48 x 164 x 119 mm (1.9" x 6.5" x 4.7") without mounting plate

Features	C6915-0000
Processor	Intel® Atom™
Motherboard	3½-inch
Slots	1 Mini PCI slot
Free slots	1 Mini PCI slot
Max. card length	Mini PCI
Memory	12 GB DDR2RAM
Graphic adapter	on-board
Ethernet	2 on-board
Hard disks/flash	2½-inch HDD or SDD or 1 CF card or 2 CF cards
Power supply	24 V DC
Recommendation	available
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6915



C6920 | Control cabinet Industrial PC

C6920	C6920-0020, -0030, -0040
Housing	industrial PC for space-saving control cabinet installation
	mounting sheet at the rear wall
	all connectors on the front, status LEDs
	lithium battery accessible behind the front flap
	1 slot for one 2½-inch hard disk or SSD behind the front flap
	1 slot for one flash card behind the front flap
	fan cartridge with speed control and double ball bearing fans, accessible from the front
	5 cm (2") free space above and under the PC required for air circulation
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 1.9 kg (4.2 lbs)
	compact dimensions (W x H x D) 65 x 231 x 119 mm (2.6" x 9.1" x 4.7") without mounting plate

Features	C6920-0020	C6920-0030	C6920-0040
Processor	Intel® Core™2 Duo	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	3½-inch	3½-inch	3½-inch
Slots	1 Mini PCI, optionally	1 Mini PCI, optionally	1 Mini PCI, optionally
	2 plug-in card slots	2 plug-in card slots	2 plug-in card slots
Free slots	1 Mini PCI and optionally	1 Mini PCI and optionally	1 Mini PCI and optionally
	2 PCI/PCIe plug-in card slots	2 PCI/PCIe plug-in card slots	2 PCI/PCIe plug-in card slots
Max. card length	Mini PCI, optionally	Mini PCI, optionally	Mini PCI, optionally
	2 x 190 mm plug-in cards	2 x 190 mm plug-in cards	2 x 190 mm plug-in cards
Memory	18 GB DDR3 RAM	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	on-board	integrated in the processor
Ethernet	2 on-board	2 on-board	2 on-board
Hard disks/flash	2½-inch HDD or SDD	2½-inch HDD or SDD	2½-inch HDD or SDD
	and/or CF card or 2 CF cards	and/or 1 x CFast or 2 x CFast	and/or 1 x CFast or 2 x CFast
RAID 1	-	2 x CFast	2 x CFast
Power supply	24 V DC	24 V DC	24 V DC
Recommendation	available	recommended for new projects	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6920		



C6920-0020, -0030 and -0040 | Extension for PCI and PCIe plug-in cards

The control cabinet PCs C6920-0020, -0030 and -0040 can be expanded by two slots for standard PC plug-in cards. They can accept conventional PC plug-in cards up to 190 mm in length. The 70 mm wider PC (see above) housing includes a backplane that provides a choice of two PCI slots, two PCI Express slots or one PCI and one PCI Express slot. The plug-in card connectors are located on

the top side of the PC. The plug-in card slots are arranged on the right side of the PC. An aluminium cover on the front of the slot expansion enables easy installation of the plug-in cards without having to open the housing of the computer core. The slots are powered internally by the PC power supply.

Ordering information	Options for C6920-0020, -0030, -0040	
C9900-B506	2 PCIe plug-in card slots on the passive backplane integrated inside C6920, to plug-in PCIe x1 cards up to 190 mm (6.3")	
	length. The connectors of the plug-in cards are located at the top side of the PC on the right. The width of the PC housing	
	is increased by 70 mm (2.76"), the depth is increased by 18 mm (0.7").	
C9900-B510	2 PCI plug-in card slots on the passive backplane integrated inside C6920, to plug-in PCI cards up to 190 mm (6.3")	
	length. The connectors of the plug-in cards are located at the top side of the PC on the right. The width of the PC housing	
	is increased by 70 mm (2.76"), the depth is increased by 18 mm (0.7").	
C9900-B514	1 PCI and 1 PCIe plug-in card slot on a passive backplane integrated inside C6920, to plug-in one PCI and one PCIe x1	
	card up to 190 mm (6.3") length. The connectors of the plug-in cards are located at the top side of the PC on the right.	
	The width of the PC enclosure is increased by 70 mm (2.76"), the depth is increased by 18 mm (0.7").	



C6925 | Fanless control cabinet Industrial PC

C6925	C6925-0010
Housing	fanless industrial PC for space-saving control cabinet installation
	mounting sheet at the rear wall
	all connectors on the front
	status LEDs
	lithium battery accessible behind the front flap
	1 slot for one 2½-inch hard disk or SSD behind the front flap
	1 slot for one CFast flash card behind the front flap
	passive cooling without fan with a heat sink
	5 cm (2") free space on top and bottom of the PC necessary for air circulation
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 1.75 kg (3.9 lbs)
	compact dimensions (W x H x D) 65 x 208 x 119 mm (2.6" x 8.2" x 4.7") without mounting plate

Features	C6925-0010
Processor	Intel® Celeron® ULV
Motherboard	3½-inch
Slots	1 Mini PCI slot
Free slots	1 Mini PCI slot
Max. card length	Mini PCI
Memory	18 GB DDR3 RAM
Graphic adapter	on-board
Ethernet	2 on-board
Hard disks/flash	2½-inch HDD or SDD and/or 1 x CFast or 2 x CFast
RAID 1	2 x CFast
Power supply	24 V DC
Recommendation	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6925



C6930 | Control cabinet Industrial PC

C6930	C6930-0020, -0030, -0040
Housing	industrial PC for space-saving control cabinet installation
	mounting sheet at the rear wall
	all connectors on the front
	status LEDs
	lithium battery accessible behind the front flap
	2 slots for 2½-inch hard disks or SSDs behind the front flap
	1 slot for one CFast flash card behind the front flap
	2 PCIe module slots to plug-in Beckhoff PCIe modules or to lead out interfaces of the motherboard ex factory
	fan cartridge with speed control and double ball bearing fans, accessible from the front
	5 cm (2") free space above and under the PC required for air circulation
	protection class IP 20
	operating temperature 055 °C
	weight of the basic configuration 2.1 kg (4.6 lbs)
	compact dimensions (W x H x D) 89 x 231 x 119 mm (3.5" x 9.1" x 4.7") without mounting plate

Features	C6930-0020	C6930-0030	C6930-0040
Processor	Intel® Core™2 Duo	Intel® Celeron® up to Core™2 Duo	up to Core™ i3/i5/i7 2 nd /3 rd generation
Motherboard	31/2-inch	3½-inch	3½-inch
Slots	1 Mini PCI and 2 PCIe modules,	1 Mini PCI and 2 PCIe modules,	1 Mini PCI and 2 PCIe modules,
	optionally 2 plug-in card slots	optionally 2 plug-in card slots	optionally 2 plug-in card slots
Free slots	1 Mini PCI and 2 PCIe modules,	1 Mini PCI and 2 PCIe modules,	1 Mini PCI and 2 PCIe modules,
	optionally 2 PCI/PCIe plug-in card slots	optionally 2 PCI/PCIe plug-in card slots	optionally 2 PCI/PCIe plug-in card slots
Max. card length	Mini PCI and 2 PCIe modules,	Mini PCI and 2 PCIe modules,	Mini PCI and 2 PCIe modules,
	optionally 2 x 190 mm plug-in cards	optionally 2 x 190 mm plug-in cards	optionally 2 x 190 mm plug-in cards
Memory	18 GB DDR3 RAM	18 GB DDR3 RAM	216 GB DDR3 RAM
Graphic adapter	on-board	on-board	integrated in the processor
Ethernet	2 on-board	2 on-board	2 on-board
Hard disks/flash	1 or 2 x 2½-inch HDD or SSD	1 or 2 x 2½-inch HDD or SSD	1 or 2 x 2½-inch HDD or SSD
	and/or 1 x CF card or 2 x CF card	and/or 1 x CFast or 2 x CFast	and/or 1 x CFast or 2 x CFast
RAID 1	2 x 2½-inch HDD	2 x 21/2-inch HDD or 2 x CFast	2 x 21/2-inch HDD or 2 x CFast
Power supply	24 V DC	24 V DC	24 V DC
Recommendation	available	recommended for new projects	recommended for new projects
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/C6930		



C6930-0020, -0030, -0040 | Extension for PCI and PCIe plug-in cards

The control cabinet PCs C6930-0020, -0030 and -0040 can be expanded by two slots for standard PC plug-in cards. They can accept conventional PC plug-in cards up to 190 mm in length. The 70 mm wider PC housing (see above) includes a backplane that provides a choice of two PCI slots, two PCI Express slots or one PCI and one PCI Express slot. The plug-in card connectors are located on the top side of the PC. The plug-in card slots

are arranged on the right side of the PC. An aluminium cover on the front of the slot expansion enables easy installation of the plug-in cards without having to open the housing of the computer core. The slots are powered internally by the PC power supply.

Ordering information	Options for C6930-0020, -0030, -0040
FC9062	gigabit Ethernet PCIe module for PCs with Beckhoff PCIe module slots, 2-channel, PCI Express x1 bus
C9900-B507	2 PCIe plug-in card slots on the passive backplane integrated inside C6930, to plug-in PCIe x1 cards up to 190 mm (6.3")
	length. The connectors of the plug-in cards are located at the top side of the PC on the right. The width of the PC housing
	is increased by 70 mm (2.76"), the depth is increased by 18 mm (0.7").
C9900-B511	2 PCI plug-in card slots on the passive backplane integrated inside C6930, to plug-in PCI cards up to 190 mm (6.3")
	length. The connectors of the plug-in cards are located at the top side of the PC on the right. The width of the PC housing
	is increased by 70 mm (2.76"), the depth is increased by 18 mm (0.7").
C9900-B515	1 PCI and 1 PCIe plug-in card slot on a passive backplane integrated inside C6930, to plug-in one PCI and one PCIe x1
	card up to 190 mm (6.3") length. The connectors of the plug-in cards are located at the top side of the PC on the right.
	The width of the PC housing is increased by 70 mm (2.76"), the depth is increased by 18 mm (0.7").

Industrial PC accessories





CU8802, CU8803, C9900-E276 | CP-Link 4 transmitter modules

CP-Link 4 – The Two Cable Display Link

The CP29xx-0010 multi-touch built-in panels and the CP39xx-0010 multi-touch panels for mounting arm installation can be operated up to 100 m away from the PC. CP-Link 4 – The Two Cable Display Link – transfers DVI and USB together via a CAT 7 cable. The CU8802 CP-Link 4 transmitter box is connected to the PC via DVI and USB, or else the C9900-E276 PCIe module for CP-Link 4 is installed in the PC.

CP-Link 4 – The One Cable Display Link

The power supply for the Control Panel can also be provided via CP-Link 4 – The One Cable Display Link. The CU8803 CP-Link 4 transmitter box is used instead of the CU8802 or the

PCIe module. The Control Panel remains unchanged. The CU8803 transmitter box provides power to the Control Panel via the CAT 7 cable, which also transfers DVI and USB. The power supply socket of the panel is not used.

Technical data	CU8802 Transmitter box for CP-Link 4 –	CU8803 Transmitter box for CP-Link 4 –
recimical data	•	
	The Two Cable Display Link	The One Cable Display Link
	CP-Link 4 Extender Tx for connecting a Control Panel with CP-	
	1 USB input with USB B socket to be connected to the PC in m	
	1 DVI input with DVI-D socket to be connected to the PC in m	aximum 1 m distance
	1 CP-Link 4 output with RJ 45 socket for up to 100 m CAT 7 ca	able for connecting a Control Panel with CP-Link 4 interface
	CP29xx-0010 or CP39xx-0010	
	power supply for the Control Panel with connection	power supply of the Control Panel with CU8803
	of 24 V at the Control Panel	via the CAT 7 cable
	metal housing for DIN rail installation	metal housing for DIN rail installation
	CP-Link 4 transfers USB 2.0 with 100 Mbit/s and DVI.	CP-Link 4 transfers USB 2.0 with 100 Mbit/s and DVI.
	24 V input for power supply of the CU8802 transmitter box	24 V input for power supply of the CU8803 transmitter box
		and the Control Panel
	protection class IP 20	protection class IP 20
	operating temperature 055 °C	operating temperature 055 °C
	dimensions (W x H x D) 45 x 100 x 80 mm (1.8" x 3.9" x 3.1")	dimensions (W x H x D) 84 x 100 x 80 mm (3" x 3.9" x 3.1")
	1 m USB connecting cable	1 m USB connecting cable
	1 m DVI connecting cable	1 m DVI connecting cable
Technical data	C9900-E276 PCIe module for CP-Link 4 – The Two Cable Display Link	
	CP-Link 4 Extender Tx PCIe module	
	CP-Link 4 transmitter module for ex factory installation in PCs	with Beckhoff PCIe module slots
	1 CP-Link 4 output with RJ 45 socket for up to 100 m CAT 7 ca	able for connecting a Control Panel with CP-Link 4 interface
	CP29xx-0010 or CP39xx-0010	
	CP-Link 4 transfers USB 2.0 with 100 Mbit/s and DVI.	
	power supply for the Control Panel with connection of 24 V at	the Control Panel



CU8800, CU8850, C9900-E270 | USB Extended, the USB 1.1 extension

The USB specification allows a distance of 5 m between the PC and the USB devices. A further 5 m of cable can be added by using a USB hub. In the construction of machines and plants, larger distances must be bridged without having to insert a USB hub every 5 m. The CU8800 USB Extender sends the USB signal via a CAT 5 cable that can be up to 50 m long to the CU8850 USB Extended

receiver, which converts the signal back to USB. Both USB Extender boxes are designed for DIN rail mounting. The CU8800 transmitter is powered by the PC. The CU8850 receiver has an integrated 24 V DC power supply unit. Data rates of up to 12 Mbit/s can be transmitted.

Technical data	CU8800 USB Extender Tx	CU8850 USB Extender Rx
	USB Extended transmitter box	USB Extended receiver box
	1 USB input with USB B socket to be connected	1 USB Extended input with RJ 45 socket for up
	to the PC in maximum 1 m distance	to 50 m CAT 5 cable
	1 USB Extended output with RJ 45 socket for up	1 USB output with USB A socket to be connected
	to 50 m CAT 5 cable	to an USB device in maximum 5 m distance
	-	quick error analysing with diagnostic LEDs
	plastic housing for DIN rail installation	plastic housing for DIN rail installation
	USB transfer rate up to 12 Mbit/s for USB 1.1, downwards co	mpatible to USB 1.0
	protection class IP 20	protection class IP 20
	operating temperature 055 °C	operating temperature 055 °C
	dimensions (W x H x D) 34 x 98 x 77 mm (1.3" x 3.9" x 3")	dimensions (W x H x D) 34 x 98 x 77 mm (1.3" x 3.9" x 3")
	power supply via USB	24 V DC power supply

Technical data	C9900-E270 USB Extender Tx PCIe module
	USB Extended transmitter module
	1 USB Extended output with RJ 45 socket for up to 50 m CAT 5 cable for connecting a Control Panel with
	DVI/USB Extended interface CP69xx or CP79xx
	for ex factory mounting in PCs with Beckhoff PCIe module slot
	USB transfer rate up to 12 Mbit/s according to USB 1.1



CU8801, CU8851, C9900-E271 | USB Extended 2.0, the USB 2.0 extension

The CP29xx-0000 multi-touch built-in panels and the CP39xx-0000 multi-touch panels for mounting arm installation can be operated up to 50 m away from the PC. The CU8801 USB Extended 2.0 transmitter box is connected to the PC via USB, or the C9900-E271 PCIe module for USB Extended 2.0 is installed in the PC. A CAT 5 cable for USB Extended 2.0

and a DVI cable transfer the data to the Control Panel. The 24 V supply voltage is directly connected at the Control Panel.

For the CP69xx single-touch built-in panels and the CP79xx single-touch panels for mounting arm installation, the C9900-E270 PCIe module for USB Extended is offered as an alternative to the CU8800

USB Extended transmitter box. It can be installed ex factory in all PCs with a Beckhoff PCle module slot.

The CU8851 USB Extended receiver box is used for applications without Control Panel together with CU8801 or the C9900-E271 PCIe module for USB Extended 2.0, in order to extend USB 2.0 to 50 m.

Technical data	CU8801 USB Extender 2.0 Tx	CU8851 USB Extender 2.0 Rx
	USB Extended 2.0 transmitter box	USB Extended 2.0 receiver box
	1 USB input with USB B socket to be connected to	1 USB Extended 2.0 input with RJ 45 socket
	the PC in maximum 1 m distance	for up to 50 m CAT 5 cable
	1 USB Extended 2.0 output with RJ 45 socket for	1 USB output with USB A socket to be connected to
	up to 50 m CAT 5 cable	an USB device in maximum 5 m distance
	-	quick error analysing with diagnostic LEDs
	plastic housing for DIN rail installation	plastic housing for DIN rail installation
	USB transfer rate up to 480 Mbit/s for USB 2.0	USB transfer rate up to 480 Mbit/s for USB 2.0
	protection class IP 20	protection class IP 20
	operating temperature 055 °C	operating temperature 055 °C
	dimensions (W x H x D) 34 x 98 x 77 mm (1.3" x 3.9" x 3")	dimensions (W x H x D) 34 x 98 x 77 mm (1.3" x 3.9" x 3")
	power supply via USB	24 V DC power supply

Technical data	C9900-E271 USB Extender 2.0 Tx PCIe module
	USB Extended 2.0 transmitter module
	1 USB Extended 2.0 output with RJ 45 socket for up to 50 m CAT 5 cable for connecting a Control Panel with
	DVI/USB Extended 2.0 interface CP29xx-0000 or CP39xx-0000
	for ex factory mounting in PCs with Beckhoff PCIe module slot
	USB transfer rate up to 480 Mbit/s according to USB 2.0

CU8005 | 4-port USB 2.0 hub

The CU8005 USB hub for DIN rail-mounting has four ports and supports the USB 2.0 data transfer rate of 480 Mbit/s, but is also compatible with slower USB standards. Whereas the USB standard prescribes a power supply of 5 V/0.5 A for each USB downstream output, the CU8005 even provides 5 V/1 A for each USB device.



Technical data	CU8005 4-port USB 2.0 hub
	1 USB 2.0 input with USB B socket
	4 USB 2.0 outputs with USB A socket
	delivers up to 1 A supply current at each USB downstream output
	USB transfer rate up to 480 Mbit/s, compatible to all USB standards
	plastic housing for DIN rail installation
	protection class IP 20
	operating temperature 055 °C
	dimensions (W x H x D) 34 x 98 x 77 mm (1.3" x 3.9" x 3")
	24 V DC power supply

CU8810 | DVI splitter for CP69xx and CP79xx

A common application in machine and plant construction is the simultaneous display of a PC screen on several monitors. Up to four CP69xx or CP79xx DVI/USB Control Panels can be connected to a PC via the CU8810 DVI splitter. Thanks to DVI/USB extension technology, the Control Panels can each be connected at distances of 50 m from the DVI splitter. PCs with two DVI outputs, which are configured as extended desktops, generate two different screen contents. Both DVI outputs can be fed into the DVI splitter. Using DIP switches, the four DVI outputs can each be assigned to one of the two DVI inputs, so that the Control Panels show either the left or the right half of the desktop, as selected.



Technical data	CU8810 DVI splitter for CP69xx and CP79xx
	metal housing for DIN rail installation
	compact industrial design
	2 DVI-D inputs
	4 DVI-D outputs
	assignment of the 4 DVI outputs to the 2 inputs freely configurable via DIP switches
	DVI inputs and outputs with full DVI data range up to 1.65 Gbit/s
	unused DVI input and outputs can be switched off to save energy
	1 USB input with USB B socket
	4-port USB hub with 4 USB Extended outputs as RJ 45 connectors
	USB transfer rate up to 12 Mbit/s for USB 1.1, downwards compatible to USB 1.0
	protection class IP 20
	operating temperature 055 °C
	dimensions (W x H x D) 146.5 x 100 x 38 mm (5.8" x 4" x 1.5")
	24 V DC power supply

CU8870 | USB Compact Flash slot

The CU8870 offers a Compact Flash socket with USB connector. The Compact Flash cards are hot-plug capable in the CU8870 and can hence be plugged and unplugged like removable data storage devices for exchanging data with other PCs during operation. Together with the CU8800 and the CU8850, this CF socket can be mounted on a DIN rail at a distance of up to 50 m from the PC.



Technical data	CU8870 USB Compact Flash slot
	Compact Flash slot for CF cards type I and II
	front LED indicators for PWR (power), LOCK (read only) and CF access
	1 USB 2.0 input with USB B socket
	USB transfer rate up to 480 Mbit/s, compatible to all USB standards
	plastic housing for DIN rail installation
	protection class IP 20
	operating temperature 055 °C
	dimensions (W x H x D) 34 x 98 x 77 mm (1.3" x 3.9" x 3")
	power supply via USB

CU8871 | USB CFast slot

The CU8871 offers a CFast socket with USB connector in a compact housing for DIN rail mounting. CFast cards are used in the industrial environment as data memory for process and control data. The CFast cards are hot-plug capable in the CU8871 and can hence be plugged and unplugged like removable data storage devices for exchanging data with other PCs during operation. The USB 3.0 connection offers the highest data transfer rate possible with a CFast card, but the CFast adapter can also be connected to PCs with a USB 2.0 interface. Power is also supplied via USB. Status LEDs indicate whether the CU8871 is connected in addition to indicating data accesses and providing information on the write protection of the inserted CFast card.



Technical data	CU8871 USB CFast slot
	CFast slot
	front LED indicators for PWR (power), LOCK (only read permission) and CFast (access)
	1 USB 3.0 input with USB B socket
	compatible to all USB standards
	plastic housing for DIN rail installation
	protection class IP 20
	operating temperature 055 °C
	dimensions (W x H x D) 34 x 98 x 77 mm (1.3" x 3.9" x 3")
	power supply via USB
	1 m USB connecting cable

CU8880 | Ethernet controller with USB input

With the CU8880 USB-to-LAN adapter, Industrial PCs can be extended with an additional industrially-suited and independent Ethernet interface. The CU8880 is used for necessary IT communication. It is not suitable for EtherCAT or real-time Ethernet communication. However, the on-board Ethernet interfaces of the respective Industrial PCs are available for this. Drivers for the USB-to-LAN adapter are available for Windows XP, Windows 7 as well as Windows Embedded Standard.



Technical data	CU8880 Ethernet controller with USB input
	Ethernet controller box
	1 USB 2.0 input with USB B socket
	1 Ethernet interface with 1 x 10/100BASE-T connector RJ 45
	not suitable for real-time Ethernet or EtherCAT
	plastic housing for DIN rail installation
	protection class IP 20
	operating temperature 055 °C
	dimensions (W x H x D) 34 x 98 x 77 mm (1.3" x 3.9" x 3")
	power supply via USB

C9900-H35x | **USB sticks**

The USB stick replaces the floppy disk drive for the exchange of data between PCs that are not networked with one another. With a storage capacity one thousand times larger than a floppy disk and a speed similar to a hard disk, the hot-plug capable data storage device is in demand everywhere PCs are used. The USB stick can also be used for data backups. A 8 GB USB stick can store the contents of 11 CDs, whereby the housing of the Beckhoff stick is so small that no collision with adjacent USB plugs occurs, even when the USB sockets are arranged directly alongside one another. Together with the USB extension comprised of the CU8800 and CU8850, a USB stick can be operated at a distance of 50 m from the PC. In the case of systems with a detached DVI/USB Control Panel, a USB stick can be plugged into either the PC or the Control Panel as desired.



Ordering information	USB sticks
C9900-H356	USB stick, 4 GB, USB 2.0
C9900-H359	USB stick, 8 GB, USB 2.0



FC9062 | Beckhoff PCIe module

The compact PC expansion card with industrial form factor

Beckhoff PCIe modules are highly integrated PCI Express plug-in cards and follow the trend towards ever smaller PCs. The function of PC plug-in cards is integrated in a compact format that is suitable for harsh industrial environments.

Compared with PCI or PCIe plug-in cards, which require a special card holder in the Industrial PC, the Beckhoff PCIe module is a industrially compatible plug-in card that is firmly screwed to the inside of the PC via the plug connector bracket. The PCIe modules can be retrofitted on site without special PC knowledge. The PC housing does not have to be opened.

The 3½-inch motherboard offers four PCI Express lanes to be distributed to the PCIe module slots or standard plug-in card slots. The result are PCs with module slots and/ or slots for plug-in cards. A PCIe module is connected to the motherboard via one PCI Express lane with a data transfer rate of 2 Gigabit. A module can therefore provide two Gigabit Ethernet interfaces, for example. This function was already realised in a PCIe module: the FC9062 module complements the Panel PCs CP22xx and CP62xx as well as the control cabinet PCs C5210, C6515, C6525 and C6930 with two Gigabit Ethernet ports. If two modules are used, these PCs have a total of six Ethernet interfaces, while the PCI Express socket continues to be available for

a seventh Ethernet port or a fieldbus interface for PROFIBUS, CANopen, DeviceNet or SERCOS. If only one of the two module slots is equipped with a PCIe module, the second slot is available for feeding motherboard interfaces such as COM ports, USB or sound out of the PC. The connection for a Mini PCI card can also be fed out through the module slots, even if the basic configuration of the PC, e.g. the C6515, does not allow for Mini PCI fieldbus cards.

Ordering information	PCI Express module
FC9062	gigabit Ethernet PC module for PCs with Beckhoff PCIe module slots, 2-channel, PCI Express x1 bus



C9900-U33x | Battery pack

All Industrial PCs can be equipped with a 24 V power supply unit and an integrated UPS. The UPS supplies the PC with power if the mains power fails. This allows data to be saved on the hard disk or Flash, after which the PC can be shut down properly. A battery pack, which serves as the energy storage device, is mounted on a DIN rail outside the PC.

Rated at 3.4 Ah, the maintenance-free C9900-U330 24 V battery pack offers a very high nominal capacity in a compact package. With its rated capacity of 1.3 Ah, the very compact 24 V C9900-U332 battery pack is designed for PCs with Intel® AtomTM processor.

Technical data	C9900-U330	C9900-U332
	battery pack for PCs with 24 V power supply with intergrated	I UPS
	metal housing for mounting on norm rail TS35x15 2.3	metal housing for mounting on norm rail TS35x15 2.3
	24 V nominal voltage	24 V nominal voltage
	3.4 Ah nominal capacity (20 h discharge)	1.3 Ah nominal capacity (20 h discharge)
	two 12 V batteries in series connection	two 12 V batteries in series connection
	VRLA AGM Technology = valve regulated lead acid batteries	with glass fiber mat inside the separator
	(VRLA = valve regulated lead acid, AGM = absorbed glass ma	at technology)
	maintenance-free	maintenance-free
	9 A fuse by PTC element	9 A fuse by PTC element
	operating temperature 050 °C	operating temperature 050 °C
	weight 3.3 kg (7.3 lbs)	weight 2.1 kg (4.63 lbs)
	dimensions (W x H x D)	dimensions (W x H x D)
	157 x 70 x 175 mm (6.2" x 2.8" x 6.9")	68.7 x 106.6 x 143.8 mm (4.2" x 2.8" x 5.66")



C9900-E2xx | Slotbox for extending Industrial PCs with two plug-in card slots

The slotbox makes PCI Express and PCI slots available outside the IPC as well. The PCI Express bus is fed via a plug connector and cable to a slotbox located up to 7 m (23-ft) away. Users can use the installation space in the control cabinet flexibly and locate further plug-in cards locally.

Both PCI and PCI Express card slots are available by using different versions of the slotbox. The slotbox is made of sturdy aluminium and ideal for use in industrial environments.



PCIe module C9900-E239 for installation in the PC

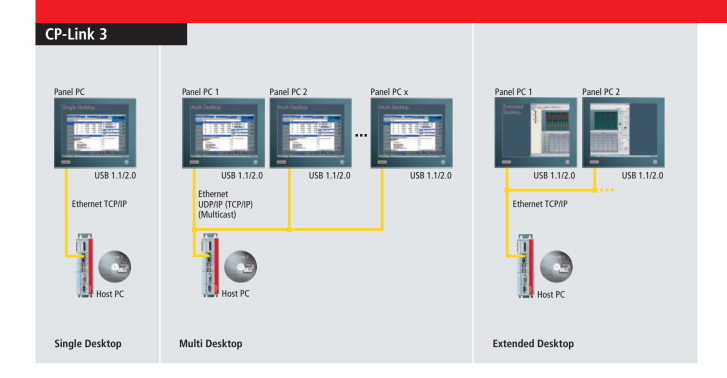
		the PC	
C9900-E2xx	C9900-E249	C9900-E250	C9900-E251
Technical data	fanless aluminium housing for control	cabinet installation	
	2 slots for up to 190 mm long plug-in o	cards	
	all connectors on the top	all connectors on the top	all connectors on the top
	PCIe x1 input for connection with an Ir	ndustrial PC with PCIe module C9900-E236	5 or -E239
	7 m max. distance between Industrial	PC and slotbox	
	1 PCI and 1 PCIe x1 slot	2 PCIe x1 slots	2 PCI slots
	IP 20	IP 20	IP 20
	operating temperature 055 °C	operating temperature 055 °C	operating temperature 055 °C
	weight without plug-in cards 1.7 kg	weight without plug-in cards 1.7 kg	weight without plug-in cards 1.7 kg
	dimensions (W x H x D) 94 x 222 x 132 mm (3.7" x 8.7" x 5.2") without mounting plate		
	24 V DC power supply	24 V DC power supply	24 V DC power supply
C9900-E23x	PCIe modules		
C9900-E236	PCIe modules with external PCIe x1 co	PCIe modules with external PCIe x1 connector for CP22xx, CP62xx, C5210 or C65xx with PCIe module slot	
C9900-E239	PCIe modules with external PCIe x1 co	nnector for C6930	
C9900-K50x	Connection cables for the slotbox		
C9900-K501	connecting cable PCIe x1 external, 1 m	1	
C9900-K502	connecting cable PCIe x1 external, 3 m	1	

connecting cable PCIe x1 external, 5 m

connecting cable PCIe x1 external, 7 m

C9900-K503

C9900-K504



CP-Link 3 | Ethernet- and IP protocol-based desktop transfer software

CP-Link 3 transfers the desktop of a PC via Ethernet to several Panel PCs and the operator mouse and keyboard entries to the host PC. The screen contents are captured by a virtual graphic adapter in the host PC and sent using Ethernet to one or more Panel PCs with Windows operating systems (CE, XP, Windows 7 or Embedded Standard). Networking can be done using cost-effective standard Ethernet cables (CAT 5) which are suitable for drag chains.

Since the data and image transfer are based on TCP/IP, the operating and display functions can be extended using the Internet. Panel PCs can be integrated using the Internet via VPN (Virtual Private Network). A VPN service must be available for the Internet security functions.

Keyboard entries, touch screen and special key functions are transferred from the client to the host PC via Virtual USB. USB devices connected to a Panel PC appear in the host PC like locally plugged-in devices and can be used in the normal way.

Virtual USB emulates a USB root hub in the host PC. If a USB device is plugged into a Panel PC, then the virtual hub logs the device on to the operating system of the host PC and transparently transmits the ensuing communication. For the operating system, the USB device behaves as though it was directly connected to the PC. Virtual USB transfers the standards USB 1.1 and USB 2.0. As communication takes place using 100 Mbit/s Ethernet, the USB 2.0 transmission performance (480 Mbit/s) is restricted.

Additional input/output devices on the Panel PCs, such as rotary switches, buttons, etc., are read in by the host PC using an additional communication channel. Printers and webcams, which are connected to a Panel PC by means of USB, can be used from the host PC.

The scope of delivery for CP-Link 3 includes host and client software. The host PC may have Windows XP, Windows 7 or Embedded Standard installed. Panel PCs with Windows CE, Windows XP, Windows 7 or Embedded Standard are used as clients. As the application software (PLC/NC, HMI, etc.), once started, runs on the host PC, any necessary software licences are only payable once for the host PC. The client Panel PCs only receive image data. Apart from the operat-

ing system and CP-Link 3, no other software licence is required for the clients. Even for PCs with more than one graphics card only one license per application software is required.

The CP-Link 3 software is available in three versions:

- Single Desktop
- Multi Desktop
- Extended Desktop

Single Desktop

A Panel PC is connected with a host PC via Ethernet and shows the image of the host PC. Communication takes place using TCP/IP.

Keyboard entries, touch screen and special key functions are transferred from the client to the host PC via Virtual USB. USB devices connected to a Panel PC appear in the host PC just like locally connected devices.

Ordering information	CP-Link 3 Single Desktop
	Ethernet and IP protocol-based desktop transfer software CP-Link 3
	transfers the desktop of a PC via Ethernet to one Panel PC
	transmission of mouse and keyboard inputs of the client user to the host PC
	connection by Ethernet or Internet, TCP/IP
	1 virtual graphic adapter
	Virtual USB
	USB devices connected at the client are found by the host PC like a local USB device
	1 client controllable
	The client shows the screen of the host PC.
	host software for PCs with Windows XP, Windows 7 or
	Windows Embedded Standard
	client software for Beckhoff Panel PCs with Windows CE, Windows XP,
	Windows 7 or Windows Embedded Standard

Multi Desktop

Several Panel PCs are connected with a PC via Ethernet and display the image of the host PC. All connected client Panel PCs show the same image.

Communication takes place using TCP/IP (up to 10 Panel PCs) or via UDP Multicast (up to 255 Panel PCs). The benefit of Multicast lies in the fact that messages can be transferred to several Panel PCs simultaneously without the transmitter bandwidth multiplying by the number of receivers.

Ordering information	CP-Link 3 Multi Desktop
	Ethernet and IP protocol-based desktop transfer software CP-Link 3
	transfers the desktop of a PC via Ethernet to Panel PCs
	transmission of mouse and keyboard inputs of client users to the host PC
	connection by Ethernet or Internet, TCP/IP or UDP/IP (Multicast)
	1 virtual graphic adapter
	Virtual USB
	USB devices connected at a client are found by the host PC like a local USB device.
	Up to 255 clients are controllable in UDP/IP mode, up to 10 clients in TCP/IP mode.
	All clients show the same picture, the screen of the host PC.
	The input devices can be locked at any client by TwinCAT-PLC or via application
	programming interface (API)
	host software for PCs with Windows XP, Windows 7 or
	Windows Embedded Standard
	client software for Beckhoff Panel PCs with Windows CE, Windows XP,
	Windows 7 or Windows Embedded Standard

Extended Desktop

One or several virtual graphic adapters are used to extend the host PC desktop. The program windows of the application software can be moved to additional monitors covered by the extended desktop. Applications may be started on a specific monitor. The desktop can be extended to up to 9 monitors. CP-Link 3 can transfer the data via Ethernet to several client Panel PCs.

The mouse and keyboard entries of individual clients can be locked via TwinCAT PLC or a software interface (API), in order to prevent interference between several users.

Ordering	CP-Link 3 Extended Desktop
information	
	Ethernet and IP protocol-based desktop transfer software CP-Link 3
	transfers up to 9 screens of the extended desktop of a PC via Ethernet to Panel PCs
	transmission of mouse and keyboard inputs of client users to the host PC
	connection via Ethernet or Internet, TCP/IP or UDP/IP (Multicast)
	Up to 9 virtual graphic adapters extend the desktop of the host PC.
	Virtual USB
	USB devices connected at a client are found by the host PC like a local USB device.
	Up to 255 clients are controllable in UDP/IP mode, up to 10 clients in TCP/IP mode.
	Each client shows 1 of maximally 9 screens of the extended desktop of the host PC.
	The input devices can be locked at any client by TwinCAT PLC or via application
	programming interface (API).
	Applications are allocable to one of the additional screens of the extended
	desktop.
	host software for PCs with Windows XP, Windows 7 or
	Windows Embedded Standard
	client software for Beckhoff Panel PCs with Windows CE, Windows XP,
	Windows 7 or Windows Embedded Standard

Control Panel



Multi-touch Control Panel

- built-in (CP29xx) or mounting arm devices (CP39xx)
- multi-finger touch screen
- 7-, 12-, 15-, 15.6-, 18.5-, 19-, 21.5- and 24-inch displays
- vertical or horizontal orientation (portrait/landscape)
- DVI/USB Extended interface

See page 134

Single-touch Control Panel

- built-in (CP69xx) or mounting arm devices (CP79xx)
- withouch touch screen, single-finger touch screen or touch pad
- 5.7-, 6.5, 12-, 15- and 19-inch displays
- DVI/USB Extended interface (CP69xx, CP79xx)

See page 144

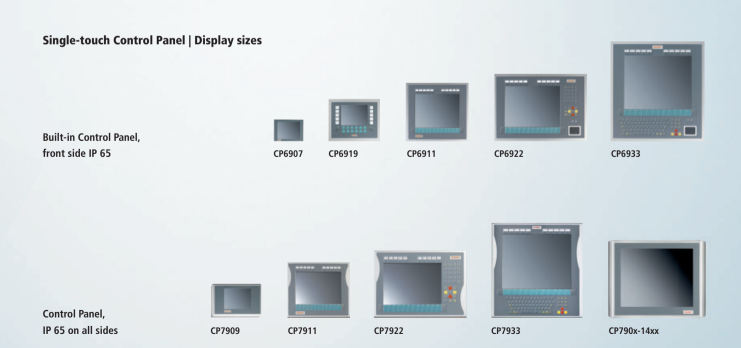


▶ www.beckhoff.com/multitouch

Multi-touch Control Panel | Display sizes







▶ www.beckhoff.com/ControlPanel

Multi-touch Control Panel CP2xxx and CP3xxx

With Windows 7 the multi-finger touch screen is becoming popular at PCs. Industrial applications are using the projected capacitive multi-touch technology. An anti-reflective glass plate forms the display front. The operation with hand gloves is possible. Five fingers are detected separately even if the distance between the fingers is only 1 cm.

The multi-touch Control Panels are conceived both for control cabinet installation and for the mounting arm installation. The CP29xx built-in Panel series is implemented with IP 65 protection at the front and IP 20 at the rear. The CP39xx Control Panels for mounting arm installation feature all-round IP 65 protection. The panels CP29xx-0000 and

CP39xx-0000 with DVI/USB Extended interface can be operated up to 50 m away from the Industrial PC. With CP-Link 4 – The One Cable Display Link – and CP29xx-0010 und CP39xx-0010 Control Panels the distance between Industrial PC and operating panel can be increased to 100 m.



Beckhoff offers the following display sizes: Wide screen (16:9)

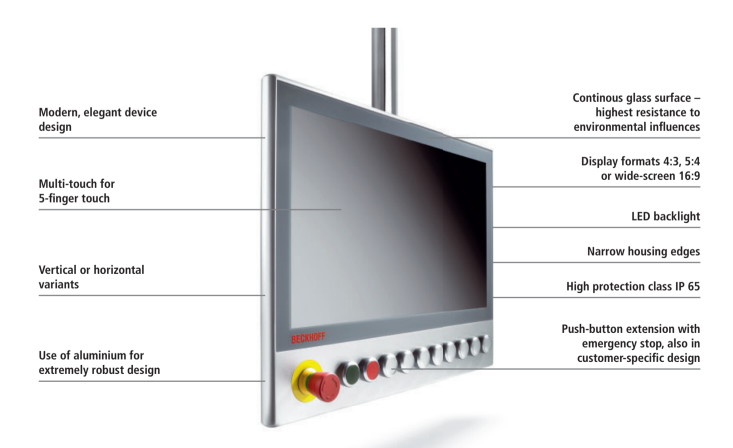
- 7-inch, resolution of 800 x 480
- 15.6-inch, resolution 1366 x 768
- 18.5-inch, resolution 1366 x 768
- 21.5-inch, full HD resolution of 1920 x 1080
- 24-inch, full HD resolution of 1920 x 1080

Further display sizes

- 12-inch, resolution of 800 x 600 (4:3)
- 15-inch, resolution 1024 x 768 (4:3)
- 19-inch, resolution 1280 x 1024 (5:4)

With the option C9900-M575 all of the displays are also available in portrait format.

Customer-specific adaptations for a push-button extension individualise the multi-touch Control Panel series.



▶ www.beckhoff.com/multitouch

CP-Link 4 | The One Cable Display Link

With CP-Link 4 operating panels can be located up to 100 m away from the Industrial PC. The single-cable solution can be used to transfer video signals, USB 2.0 and the power supply in a standard CAT 7 cable, thus reducing cable and installation costs. A further benefit is the use of purely passive displays. The CP-Link 4 technology is supported by the new Beckhoff multi-touch panel series CP29xx-0010 (built-in version) and CP39xx-0010 (mounting arm version).

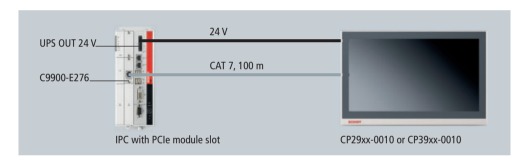
CP-Link 4 – The Two Cable Display Link

The CP29xx-0010 multi-touch built-in panels and the CP39xx-0010 multi-touch panels for mounting arm installation can be operated up to 100 m away from the PC. CP-Link 4 — The Two Cable Display Link — transfers DVI and USB together via a CAT 7 cable. The CU8802 CP-Link 4 transmitter box is connected to the PC via DVI and USB, or else the C9900-E276 PCIe module for CP-Link 4 is installed in the PC.

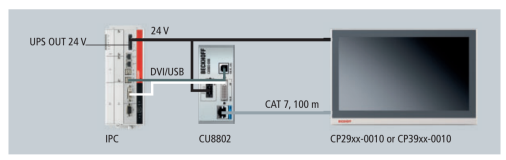
CP-Link 4 - The One Cable Display Link

The power supply for the Control Panel can also be provided via CP-Link 4 – The One Cable Display Link. The CU8803 CP-Link 4 transmitter box is used instead of the CU8802 or the PCIe module. The Control Panel remains unchanged. The CU8803 transmitter box provides power to the Control Panel via the CAT 7 cable, which also transfers DVI and USB. The power supply socket of the panel is not used.

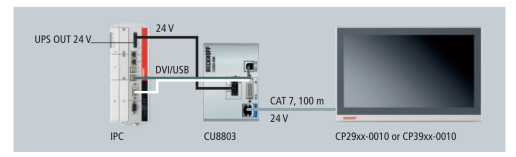
CP-Link 4 – The Two Cable Display Link: via C9900-E276 PCIe module integrated in the PC



CP-Link 4 – The Two Cable Display Link: via CU8802 transmitter box



CP-Link 4 – The One Cable Display Link: DVI, USB and 24 V via CU8803 transmitter box



Customised Beckhoff CP2xxx/CP3xxx Multi-touch Control Panels



Multi-touch Control Panel in portrait orientation with customised push-button extension



Multi-touch Control Panel with emergency stop, electromechanical keys and graycode switch



Multi-touch Control Panel with emergency stop, start/stop keys, and membrane keys with slide-in labels



Multi-touch Control Panel with RFID reader



Multi-touch Control Panel with RGB illuminated ring keys



21.5-inch multi-touch Control Panel for machine tools



CP29xx | Multi-touch built-in Control Panel

Ordering information	DVI/USB Extended	CP-Link 4
7-inch display 800 x 480	CP2907-0000	CP2907-0010
12-inch display 800 x 600	CP2912-0000	CP2912-0010
15-inch display 1024 x 768	CP2915-0000	CP2915-0010
15.6-inch display 1366 x 768	CP2916-0000	CP2916-0010
18.5-inch display 1366 x 768	CP2918-0000	CP2918-0010
19-inch display 1280 x 1024	CP2919-0000	CP2919-0010
21.5-inch display 1920 x 1080	CP2921-0000	CP2921-0010
24-inch display 1920 x 1080	CP2924-0000	CP2924-0010



CP29xx	CP29xx-0000	CP29xx-0010
Features	TFT display in eight sizes	TFT display in eight sizes
	 7-inch display 800 x 480 	 7-inch display 800 x 480
	 12-inch display 800 x 600 	 12-inch display 800 x 600
	 15-inch display 1024 x 768 	 15-inch display 1024 x 768
	 15.6-inch display 1366 x 768 	 15.6-inch display 1366 x 768
	 18.5-inch display 1366 x 768 	 18.5-inch display 1366 x 768
	 19-inch display 1280 x 1024 	 19-inch display 1280 x 1024
	 21.5-inch display 1920 x 1080 	 21.5-inch display 1920 x 1080
	 24-inch display 1920 x 1080 	 24-inch display 1920 x 1080
	aluminium housing with glass front,	aluminium housing with glass front,
	front side IP 65, rear side IP 20	front side IP 65, rear side IP 20
	multi-finger touch screen	multi-finger touch screen
	 multi-finger touch screen driver for Windows 7 	 multi-finger touch screen driver for Windows 7
	 single-finger touch screen driver for Windows XP 	 single-finger touch screen driver for Windows XP
	and Windows CE 6	and Windows CE 6
	integrated DVI/USB extension technology	integrated CP-Link 4 connection technology
	 DVI-E and USB-E 2.0 enable remote panel operation 	 CP-Link 4 enables remote panel operation at
	at a distance of up to 50 m from the PC.	a distance of up to 100 m from the PC via a CAT 7
	 USB-E 2.0 transmits USB 2.0 with 480 Mbit/s. 	cable with integrated or separate 24 V DC power
	 DVI-E input is compatible to the standard DVI output 	supply depending on the transmitter module.
	of a PC.	 CP-Link 4 transmits USB 2.0 with 100 Mbit/s and DVI.
	USB 3.0 input for the direct connection to a standard USB	-
	output of a PC with distances of up to 3 m	
	2-port USB 3.0 socket inside the Control Panel backplane,	-
	for USB-E 2.0 limited to USB 2.0	
	all connectors at the lower rear side	connection via an RJ 45 connector for CP-Link 4
		in the backplane
	24 V power supply	additional pin contact strip, for optional 24 V power supply
	operating temperature 055 °C	operating temperature 055 °C
Further information	for further options, technical drawings, documentations, etc.	see www.beckhoff.com/CP29xx



CP39xx | Multi-touch Control Panel

Ordering information	DVI/USB Extended	CP-Link 4
7-inch display 800 x 480	CP3907-0000	CP3907-0010
12-inch display 800 x 600	CP3912-0000	CP3912-0010
15-inch display 1024 x 768	CP3915-0000	CP3915-0010
15.6-inch display 1366 x 768	CP3916-0000	CP3916-0010
18.5-inch display 1366 x 768	CP3918-0000	CP3918-0010
19-inch display 1280 x 1024	CP3919-0000	CP3919-0010
21.5-inch display 1920 x 1080	CP3921-0000	CP3921-0010
24-inch display 1920 x 1080	CP3924-0000	CP3924-0010



СР39хх	CP39xx-0000	CP39xx-0010
Features	TFT display in eight sizes	TFT display in eight sizes
	 7-inch display 800 x 480 	 7-inch display 800 x 480
	 12-inch display 800 x 600 	 12-inch display 800 x 600
	 15-inch display 1024 x 768 	 15-inch display 1024 x 768
	 15.6-inch display 1366 x 768 	 15.6-inch display 1366 x 768
	 18.5-inch display 1366 x 768 	 18.5-inch display 1366 x 768
	 19-inch display 1280 x 1024 	 19-inch display 1280 x 1024
	 21.5-inch display 1920 x 1080 	 21.5-inch display 1920 x 1080
	 24-inch display 1920 x 1080 	 24-inch display 1920 x 1080
	aluminium housing with glass front, protection class IP 65	aluminium housing with glass front, protection class IP 65
	multi-finger touch screen	multi-finger touch screen
	 multi-finger touch screen driver for Windows 7 	 multi-finger touch screen driver for Windows 7
	 single-finger touch screen driver for Windows XP 	 single-finger touch screen driver for Windows XP
	and Windows CE 6	and Windows CE 6
	integrated DVI/USB extension technology	integrated CP-Link 4 connection technology
	 DVI-E and USB-E 2.0 enable remote panel operation 	 CP-Link 4 enables remote panel operation at
	at a distance of up to 50 m from the PC.	a distance of up to 100 m from the PC via a CAT 7
	 USB-E 2.0 transmits USB 2.0 with 480 Mbit/s. 	cable with integrated or separate 24 V DC power
	 DVI-E input is compatible to the standard DVI output 	supply depending on the transmitter module.
	of a PC.	 CP-Link 4 transmits USB 2.0 with 100 Mbit/s and DVI.
	connection via 3 round connectors (IP 65) for DVI,	connection via M12 round connector (IP 65) for
	USB-E 2.0 and 24 V power supply unit in the backplane	CP-Link 4 in the backplane
	24 V power supply	additional M12 round connector for optional 24 V
		power supply
	operating temperature 055 °C	operating temperature 050 °C
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/CP39xx	



C9900-G00x, -G01x | Push-button extension for built-in multi-touch panels

C9900-G00x, -G01x	Push-button extension for built-in multi-touch panels		
Features	push-button extension for CP2xxx		
	push-button extension below		
	push-button keys with signal lamp, type RAFI RAFIX 22FS+, round, 30 mm		
	1 emergency stop key, type RAFI RAFIX 22FS+		
	labels for push-button caps for individual marking of each push-button		
	All push-buttons are transmitted via USB with one normally-open contact.		
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.		
	All signal lamps are transmitted via USB only.		
	Selector switches and keylock switches as well as other elements from the series RAFIX 22FS are integrateable.		
Further information	www.beckhoff.com/C9900-G00x		

Ordering information	Push-button extension for built-in multi-touch panels
C9900-G002	push-button extension for CP2x12 12" landscape: 4 push-button keys and 1 emergency stop key
C9900-G003	push-button extension for CP2x15 15" landscape: 7 push-button keys and 1 emergency stop key
C9900-G004	push-button extension for CP2x16 15.6" landscape: 8 push-button keys and 1 emergency stop key
C9900-G005	push-button extension for CP2x18 18.5" landscape: 10 push-button keys and 1 emergency stop key
C9900-G006	push-button extension for CP2x19 19" landscape: 9 push-button keys and 1 emergency stop key
C9900-G008	push-button extension for CP2x21 21.5" landscape: 12 push-button keys and 1 emergency stop key
C9900-G007	push-button extension for CP2x24 24" landscape: 13 push-button keys and 1 emergency stop key
C9900-G012	push-button extension for CP2x12 12" portrait: 3 push-button keys and 1 emergency stop key
C9900-G013	push-button extension for CP2x15 15" portrait: 4 push-button keys and 1 emergency stop key
C9900-G014	push-button extension for CP2x16 15.6" portrait: 4 push-button keys and 1 emergency stop key
C9900-G015	push-button extension for CP2x16 15.6" portrait: 3 push-button keys and 1 emergency stop key
C9900-G016	push-button extension for CP2x19 19" portrait: 7 push-button keys and 1 emergency stop key
C9900-G018	push-button extension for CP2x21 21.5" portrait: 6 push-button keys and 1 emergency stop key
C9900-G017	push-button extension for CP2x24 24" portrait: 6 push-button keys and 1 emergency stop key



$C9900\text{-}G02x, \text{-}G03x \mid \textbf{Push-button extension for multi-touch panels} \\ \textbf{with mounting arm} \\$

C9900-G02x, -G03x	Push-button extension for multi-touch panels with mounting arm		
Features	push-button extension for CP3xxx		
	push-button extension below		
	push-button keys with signal lamp, type RAFI RAFIX 22FS+, round, 30 mm		
	1 emergency stop key, type RAFI RAFIX 22FS+		
	labels for push-button caps for individual marking of each push-button		
	All push-buttons are transmitted via USB with one normally-open contact.		
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.		
	All signal lamps are transmitted via USB only.		
	aluminium cable channel to the mounting arm adapter on the backside		
	Selector switches and keylock switches as well as other elements from the series RAFIX 22FS are integrateable.		
Further information	www.beckhoff.com/C9900-G02x		

Ordering information	Push-button extension for multi-touch panels with mounting arm
C9900-G022	push-button extension for CP3x12 12" landscape: 4 push-button keys and 1 emergency stop key
C9900-G023	push-button extension for CP3x15 15" landscape: 7 push-button keys and 1 emergency stop key
C9900-G024	push-button extension for CP3x16 15.6" landscape: 8 push-button keys and 1 emergency stop key
C9900-G025	push-button extension for CP3x18 18.5" landscape: 10 push-button keys and 1 emergency stop key
C9900-G026	push-button extension for CP3x19 19" landscape: 9 push-button keys and 1 emergency stop key
C9900-G028	push-button extension for CP3x21 21.5" landscape: 12 push-button keys and 1 emergency stop key
C9900-G027	push-button extension for CP3x24 24" landscape: 13 push-button keys and 1 emergency stop key
C9900-G032	push-button extension for CP3x12 12" portrait: 3 push-button keys and 1 emergency stop key
C9900-G033	push-button extension for CP3x15 15" portrait: 4 push-button keys and 1 emergency stop key
C9900-G034	push-button extension for CP3x16 15.6" portrait: 4 push-button keys and 1 emergency stop key
C9900-G035	push-button extension for CP3x18 18.5" portrait: 4 push-button keys and 1 emergency stop key
C9900-G036	push-button extension for CP3x19 19" portrait: 7 push-button keys and 1 emergency stop key
C9900-G038	push-button extension for CP3x21 21.5" portrait: 6 push-button keys and 1 emergency stop key
C9900-G037	push-button extension for CP3x24 24" portrait: 6 push-button keys and 1 emergency stop key

Single-touch Control Panel CP6xxx and CP7xxx

What frame does an image need?

The carefully planned use of design elements gives the Control Panel its reserved and elegant appearance.

The open design possibilities of a membrane keyboard are fully exploited here. The robust keyboard ensures that the IP 65 protection class is retained as if new, even after long use in a tough industrial environment.

Light emitting diodes are integrated into the keys, while slide-in labels mean that exchangeable key identification can match the needs of the plant.

The emergency stop at the Control Panel

Push-button extensions in the design of the Control Panel make it thicker, but permit the application-specific arrangement of electromechanical keys and other components such as all kinds of switches, barcode scanners, graycode switches and handwheels. External housings can be attached to either side of the Control Panel. The signal leads may be laid separately or can be operated via USB.

Assembly

The back plate of the Control Panel series CP7xxx offers a free surface for a variety of assembly methods, for example a mounting arm system.









Mounting arm Additional keyboard in IP 65

Touch pad USB socket in IP 65

Control Panel for installation in the control cabinet door

The built-in Control Panels CP6xxx are designed for control cabinet installation. Only 4 mm of the front are visible in front of the control cabinet wall. Installation via pull-out clamping levers makes the process very simple without loose parts.

The built-in Control Panels CP69xx are available with 5.7-, 6.5-, 12-, 15-inch or 19-inch TFT display, with touch screen or touch pad, as a monitor without keyboard or with different membrane keyboard

models up to full alphanumeric keyboards with 10 PLC special keys and 10 LEDs. The same range of push-button extensions with electromechanical keys as for the CP7xxx series is available.

It is connected to the PC with a DVI/USB Extended interface for distances up to 50 m.

The Control Panel toolkit

A housing that can be dimensioned precisely in line with the needs of the particular application according to the customer's wishes can be combined with an individually designed membrane keyboard. This puts customisation on a wide footing at Beckhoff. Hardly one Control Panel is like another.

The Bus Terminal interface integrated into the Control Panel permits the connection of standard Beckhoff Bus Terminals to realise handwheels, graycode switches, buttons, switches, indicator lamps or other components without any additional wiring. Such elements can be integrated into the Control Panel and connected to the PC via USB.



Push-button extension with emergency stop

www.beckhoff.com/ControlPanel

Customised Beckhoff CP6xxx/CP7xxx Control Panels

- cost-effective implementation of company logos in form of a slide-in label for standard Control Panels
- complete revision of the colour scheme of the front membrane based on the corporate design of the company
- customised keyboard extensions according to customer specifications
- realisation of customer-specific bracket adapter plates for integrating different bracket systems
- realisation of complex operating terminals with fieldbus connections (PROFIBUS, Lightbus, CANopen, Ethernet, ...)
- modification of the mechanical/electrical connection of the devices according to the local situation
- development and realisation of the design jointly with the customer



Individual housing construction





Control solution for blow molding machines



Individual housing adaptation



Keyboard with larger number and higher density of membrane keys



Front membrane design with modified colour scheme and different size membrane keys



Individual housing design, colour scheme and key shape/layout according to customer requirements



Individual housing construction



Multifunctional terminal



Extension with additional display, incremental encoders and switch elements



Integration of a barcode scanner and signal transducer



Push-button extension with hand wheel



Panel PC for injection molding applications



Customer-specific front laminate



Extension with joystick, graycode switch and incremental encoder



Modified membrane keypad colour scheme and keypad matrix



Individual housing construction for flush-mounted installation

CP69xx, CP79xx | "Economy" Control Panel with DVI/USB Extended interface

The digital visual interface (DVI), defined as successor to analog VGA connections, digitally transfers the PC image to the display. The universal serial bus (USB) enables connection of input devices and drives to the PC. DVI/USB Extended enables CP69xx and CP79xx "Economy" Control Panels to be operated at a distance of up to 50 metres from the PC. Apart from a graphics card

or a motherboard with DVI output and the USB port available with every motherboard, no additional card is required in the PC.

CP79xx Control Panels are designed for mounting arm installation. They offer all-round IP 65 protection. To this end they are equipped via industrial IP 65 round connectors for DVI or USB Extended and the 24 V power supply.

The CP69xx built-in Control Panels are connected via standard USB and DVI connectors and feature an industrial pin contact strip for the 24 V power supply. A 2-port USB socket in the rear panel enables connection of keyboard, mouse, USB stick or CD/DVD drive. The integrated USB 1.1 hub enables a transfer rate of 12 Mbit/s.

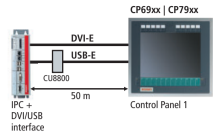








CP79xx | "Economy"
Control Panel



DVI/USB Extended

DVI/USB Extended

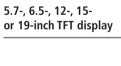
The DVI/USB Extended technology integrated in each CP69xx and CP79xx "Economy" DVI/USB panel enables remote panel operation at a distance of up to 50 m from the PC via standard cables. The graphics signal is transferred directly via DVI cable over a maximum distance of 50 m, while the USB signal is transferred to a CAT 5 cable at the PC in order to extend the 5 m limit of the USB specification to a distance of up to 50 m.

A 50 m DVI cable has 10 times the length allowed by the DVI specification. Such a cable length leads to strong distortion of the graphics signal on arrival at the Control Panel. The CP69xx "Economy" Control Panel features a signal processor that restores the DVI signal. Since it is a digital

signal, it can be fully restored. The display shows a perfect image without interference. The PC requires a conventional DVI output. An on-board graphics controller such as Intel® Extreme Graphic or a graphics card can be used.

For USB the specification requires installation of a hub every 5 m. In order to realise a distance of 50 m without hubs, with USB Extended the USB signal is converted so that it can be transferred via 50 m CAT 5 cables with RJ 45 connectors commonly used for Ethernet wiring. In the Control Panel the signal is converted back to USB. Through the 12 Mbit/s transfer rate a USB 1.1 interface is available in the Control Panel. In addition to touch screen, membrane keyboard and push-button extension, a hub in the Control

Panel enables connection of two external USB devices such as keyboard, mouse, USB stick or CD/DVD drive. However, no further USB hub can be connected to the Control Panel. The PC must have a USB 1.1 or USB 2.0 interface. The CU8800 USB-to-USB Extended converter box requires no auxiliary power supply. It has a USB input and an RJ 45 USB Extended output. The box together with all required cables is offered as a set for distances of 10, 20, 30, 40 or 50 m between the PC and the Control Panel. For distances up to 5 m the PC and the Control Panels CP69xx can be connected directly via a USB cable. The Control Panels CP79xx are connected via the adapter CU8800, even at short distance.



DVI Extended input for distances up to 50 m to the PC

USB Extended input for distances up to 50 m to the PC



2 USB ports for the connection of keyboard, mouse or storage media

Power supply 24 V DC

USB input for distances up to 5 m to the PC

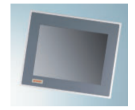
► www.beckhoff.com/CP69xx

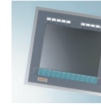
► www.beckhoff.com/CP79xx



CP69xx | "Economy" built-in Control Panel with DVI/USB Extended interface

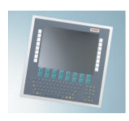
Ordering information	without touch screen	with single-touch screen	with touch pad
Display only		g.e todan sarean	
5.7-inch display 640 x 480	CP6907-0000-0000	CP6907-0001-0000	
6.5-inch display 640 x 480	CP6909-0000-0000	CP6909-0001-0000	
12-inch display 800 x 600	CP6901-0000-0000	CP6901-0001-0000	
15-inch display 1024 x 768	CP6902-0000-0000	CP6902-0001-0000	
19-inch display 1280 x 1024	CP6903-0000-0000	CP6903-0001-0000	
Display only, USB A socket in th	e front		
12-inch display 800 x 600	CP6901-0020-0000	CP6901-0021-0000	
15-inch display 1024 x 768	CP6902-0020-0000	CP6902-0021-0000	
19-inch display 1280 x 1024	CP6903-0020-0000	CP6903-0021-0000	
With function keys			
6.5-inch display 640 x 480	CP6919-0000-0000	CP6919-0001-0000	
12-inch display 800 x 600	CP6911-0000-0000	CP6911-0001-0000	
15-inch display 1024 x 768	CP6912-0000-0000	CP6912-0001-0000	
19-inch display 1280 x 1024	CP6913-0000-0000	CP6913-0001-0000	
Numeric keyboard			
6.5-inch display 640 x 480	CP6929-0000-0000	CP6929-0001-0000	
12-inch display 800 x 600	CP6921-0000-0000	CP6921-0001-0000	CP6921-0002-0000
15-inch display 1024 x 768	CP6922-0000-0000	CP6922-0001-0000	CP6922-0002-0000
19-inch display 1280 x 1024	CP6923-0000-0000	CP6923-0001-0000	CP6923-0002-0000
Alphanumeric keyboard			
12-inch display 800 x 600	CP6931-0000-0000	CP6931-0001-0000	CP6931-0002-0000
15-inch display 1024 x 768	CP6932-0000-0000	CP6932-0001-0000	CP6932-0002-0000
19-inch display 1280 x 1024	CP6933-0000-0000	CP6933-0001-0000	CP6933-0002-0000
Alphanumeric keyboard with Pl	.C keys on the sides		
15-inch display 1024 x 768	CP6942-0000-0000	CP6942-0001-0000	











Without keys

Function keys

Numeric keyboard

Alphanumeric keyboard

Alphanumeric keyboard with PLC keys on the sides

CP69xx	"Economy" built-in Control Panel
Features	TFT display in five sizes
	– 5.7-inch display 640 x 480
	– 6.5-inch display 640 x 480
	- 12-inch display 800 x 600
	– 15-inch display 1024 x 768
	– 19-inch display 1280 x 1024
	aluminium front with sheet-steel rear cover, front side IP 65, rear side IP 20
	front laminate in five variants
	- only display
	 function keys and 10 PLC special keys with LED
	 numeric keyboard and 10 PLC special keys with LED
	 alphanumeric PC keyboard in US layout and 10 PLC special keys with LED
	 alphanumeric PC keyboard in US layout and 16 PLC special keys with LED on the sides
	integrated DVI/USB extension technology
	 DVI-E and USB-E enable remote panel operation at a distance of up to 50 m from the PC.
	 DVI-E input is compatible to the standard DVI output of a PC.
	USB input for the direct connection to a standard USB output of a PC with distances of up to 5 m
	all connectors at the lower rear side
	24 V power supply
	operating temperature 055 °C
	pull-out clamping levers for fast installation without loose parts
Options	touch screen pen with wall holder
	push-button extension with electromechanical switches and keys
	connecting kits for up to 50 m distance to the PC
	wall mounting frame for building installation
Stainless steel options	stainless steel front (1.4301) with bevelled edges at top and bottom and touch screen for CP690x
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/CP69xx



CP79xx | "Economy" Control Panel with DVI/USB Extended interface

Ordering information	without touch screen	with single-touch screen	with touch pad
Display only			
6.5-inch display 640 x 480	CP7909-0000-0000	CP7909-0001-0000	
12-inch display 800 x 600	CP7901-0000-0000	CP7901-0001-0000	
15-inch display 1024 x 768	CP7902-0000-0000	CP7902-0001-0000	
19-inch display 1280 x 1024	CP7903-0000-0000	CP7903-0001-0000	
Display only, USB A socket in the	e front		
12-inch display 800 x 600	CP7901-0020-0000	CP7901-0021-0000	
15-inch display 1024 x 768	CP7902-0020-0000	CP7902-0021-0000	
19-inch display 1280 x 1024	CP7903-0020-0000	CP7903-0021-0000	
With function keys			
6.5-inch display 640 x 480	CP7919-0000-0000	CP7919-0001-0000	
12-inch display 800 x 600	CP7911-0000-0000	CP7911-0001-0000	
15-inch display 1024 x 768	CP7912-0000-0000	CP7912-0001-0000	
19-inch display 1280 x 1024	CP7913-0000-0000	CP7913-0001-0000	
Numeric keyboard			
6.5-inch display 640 x 480	CP7929-0000-0000	CP7929-0001-0000	
12-inch display 800 x 600	CP7921-0000-0000	CP7921-0001-0000	CP7921-0002-0000
15-inch display 1024 x 768	CP7922-0000-0000	CP7922-0001-0000	CP7922-0002-0000
19-inch display 1280 x 1024	CP7923-0000-0000	CP7923-0001-0000	CP7923-0002-0000
Alphanumeric keyboard			
12-inch display 800 x 600	CP7931-0000-0000	CP7931-0001-0000	CP7931-0002-0000
15-inch display 1024 x 768	CP7932-0000-0000	CP7932-0001-0000	CP7932-0002-0000
19-inch display 1280 x 1024	CP7933-0000-0000	CP7933-0001-0000	CP7933-0002-0000
Alphanumeric keyboard with PL	C keys on the sides		
15-inch display 1024 x 768	CP7942-0000-0000	CP7942-0001-0000	
Stainless steel housing		with single-touch screen	with single-touch screen,
			push-buttons and USB socket
12-inch display 800 x 600		CP7901-1400-0000	CP7901-1401-0000
15-inch display 1024 x 768		CP7902-1400-0000	CP7902-1401-0000
19-inch display 1280 x 1024		CP7903-1400-0000	CP7903-1401-0000

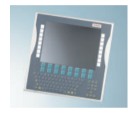












Without keys

Function keys

Numeric keyboard

Alphanumeric keyboard

Alphanumeric keyboard with PLC keys on the sides

СР79хх	"Economy" Control Panel
Features	TFT display in four sizes
	– 6.5-inch display 640 x 480
	- 12-inch display 800 x 600
	 15-inch display 1024 x 768
	 19-inch display 1280 x 1024
	aluminium housing, protection class IP 65
	front laminate in five variants
	 only display
	 function keys and 10 PLC special keys with LED
	 numeric keyboard and 10 PLC special keys with LED
	 alphanumeric PC keyboard in US layout and 10 PLC special keys with LED
	 alphanumeric PC keyboard in US layout and 16 PLC special keys with LED on the sides
	special keys identified by slide-in labels
	integrated DVI/USB extension technology
	 DVI-E and USB-E enable remote panel operation at a distance of up to 50 m from the PC.
	 DVI-E input is compatible to the standard DVI output of a PC.
	connection via 3 round connectors (IP 65) for DVI, USB-E and 24 V power supply unit in the backplane
	operating temperature 055 °C
	for mounting 4 M6 x 18 mm threaded holes in the backplane
Options	2-port IP 65 USB interface in the backplane
	touch screen pen with holder for aluminium Control Panels
	additional keyboard IP 65 or toolboard for keyboard and tools
	push-button extension with electromechanical switches and keys
	connection set up to 50 m length
	adapter plate for mounting arm installation
Stainless steel options	stainless steel housing with flush-mounted touch screen for CP7901, CP7902 and CP7903
Further information	for further options, technical drawings, documentations, etc. see www.beckhoff.com/CP79xx

Accessories for CP6xxx and CP7xxx single-touch Control Panels and Panel PCs











Keyboard shelf

Touch screen pen

Additional keyboard

RFID reader

Electromechanical buttons on the Control Panel or Panel PC

Control Panels and Panel PCs with pushbutton extension enable the applicationspecific arrangement of electromechanical buttons, switches, signal lamps, additional membrane keys and a hand wheel directly on the operating unit. It enables precise adaptation of the Control Panel to the machine control requirements. In many cases, a machine operator control panel is no longer required, since all functions are integrated in the Control Panel. The Control Panel housing is increased in size on one side. Depending on the required functions and the electromechanical components, the flat rear panel is enlarged or extended with a trough-shaped rear panel for the button area.

For the CP77xx and CP79xx units the Rolec Tara Plus mounting arm system, article numbers 149.025.012, 149.025.013, 149.025.014, 149.035.012, 149.035.013 or 149.035.015, can be mounted centrally at the rear of the Control Panel. The mounting

arm can optionally be connected from above or below. The Rittal mounting arm system is available as an additional option. The CP6508.020 or CP6501.170 Rittal adapters can be mounted at the back of the Control Panel. The cables are routed through the mounting arm, through a cable gland in the mounting arm adapter and from there concealed through a channel at the rear of the Control Panel to the push-button extension. The housings of the CP7xxx range have protection class IP 65 on all sides. The wiring space can be opened without removing the Control Panel from the mounting arm. The buttons, switches and indicator lamps are connected to the control system via USB. A second contact on the buttons and switches can at the same time be wired directly via a terminal row. Besides the push-button extensions shown on the following pages, numerous other variants are conceivable, which can be individually designed in accordance with requirements.









C9900-Ex0x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 12-inch display and numeric keyboard

C9900-Ex0x	
Features	push-button extension for CP6x21-00xx and CP7x21-00xx
	push-button extension on the right side
	12 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm
	1 emergency stop key Siemens Signum, directly wireable
	Labels for push-button caps allow individual marking.
	All push-buttons are transmitted via USB with one normally-open contact.
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.
	All signal lamps are transmitted via USB only.
Dimensions	www.beckhoff.com/C9900-Ex0x

Panel PC				ordering no.	additional ordering option
- 12-inch display	built-in	CP6221 Economy	58	C9900-E505	-
 numeric keyboard 		CP6521	64	C9900-E705	_
		CP6621 Economy	68	C9900-E406	_
	mounting arm	CP7221 Economy	72	C9900-E507	-
		CP7721	76	C9900-E808*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7721	76	C9900-E801	screwed cable gland: C9900-M931
	mounting arm				

Control Panel			ordering no.	additional ordering option
- 12-inch display	built-in	CP6921 Economy 150	C9900-E905	_
 numeric keyboard 	mounting arm	CP7921 Economy 152	C9900-E708*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7921 Economy 152	C9900-E701	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-Ex1x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 12-inch display and alphanumeric keyboard

C9900-Ex1x	
Features	push-button extension for CP6x31-00xx and CP7x31-00xx
	push-button extension on the right side
	16 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm
	1 emergency stop key Siemens Signum, directly wireable
	Labels for push-button caps allow individual marking.
	All push-buttons are transmitted via USB with one normally-open contact.
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.
	All signal lamps are transmitted via USB only.
Dimensions	www.beckhoff.com/C9900-Ex1x

Panel PC			ordering no.	additional ordering option
- 12-inch display	built-in	CP6231 Economy 58	C9900-E515	-
 alphanumeric keyboard 		CP6531 64	C9900-E715	_
		CP6631 Economy 68	C9900-E416	_
	mounting arm	CP7231 Economy 72	C9900-E517	-
		CP7731 76	C9900-E818*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7731 76	C9900-E811	screwed cable gland: C9900-M931
	mounting arm			

Control Panel			ordering no.	additional ordering option
- 12-inch display	built-in	CP6931 Economy 150	C9900-E915	_
 alphanumeric keyboard 	mounting arm	CP7931 Economy 152	C9900-E718*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7931 Economy 152	C9900-E711	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-Ex4x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 15-inch display without keyboard

C9900-Ex4x	
Features	push-button extension for CP6x02-00xx and CP7x02-00xx
	push-button extension on the right side
	16 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm
	1 emergency stop key Siemens Signum, directly wireable
	Labels for push-button caps allow individual marking.
	All push-buttons are transmitted via USB with one normally-open contact.
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.
	All signal lamps are transmitted via USB only.
Dimensions	www.beckhoff.com/C9900-Ex4x

Panel PC				ordering no.	additional ordering option
- 15-inch display	built-in	CP6202 Economy	50	C9900-E545	_
 without keyboard 		CP6502	64	C9900-E745	_
		CP6602 Economy	68	C9900-E446	_
	mounting arm	CP7202 Economy	72	C9900-E547	-
		CP7702	76	C9900-E848*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7702	76	C9900-E841	screwed cable gland: C9900-M931
	mounting arm				

Control Panel			ordering no.	additional ordering option
- 15-inch display	built-in	CP6902 Economy 150	C9900-E945	_
 without keyboard 	mounting arm	CP7902 Economy 152	C9900-E748*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7902 Economy 152	C9900-E741	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-Ex5x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 15-inch display and function keys

C9900-Ex5x						
Features	push-button extension for CP6x12-00xx and CP7x12-00xx					
	push-button extension on the right side					
	16 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm					
	1 emergency stop key Siemens Signum, directly wireable					
	Labels for push-button caps allow individual marking.					
	All push-buttons are transmitted via USB with one normally-open contact.					
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.					
	All signal lamps are transmitted via USB only.					
Dimensions	www.beckhoff.com/C9900-Ex5x					

Panel PC				ordering no.	additional ordering option
- 15-inch display	built-in	CP6212 Economy	58	C9900-E555	_
- function keys		CP6512	64	C9900-E755	_
		CP6612 Economy	68	C9900-E456	_
	mounting arm	CP7212 Economy	72	C9900-E557	-
		CP7712	76	C9900-E858*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7712	76	C9900-E851	screwed cable gland: C9900-M931
	mounting arm				

Control Panel			ordering no.	additional ordering option
- 15-inch display	built-in	CP6912 Economy 150	C9900-E955	_
function keys	mounting arm	CP7912 Economy 152	C9900-E758*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7912 Economy 152	C9900-E751	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-Ex6x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 15-inch display and numeric keyboard

C9900-Ex6x						
Features	push-button extension for CP6x22-00xx and CP7x22-00xx					
	push-button extension on the right side					
	14 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm					
	1 emergency stop key Siemens Signum, directly wireable					
	Labels for push-button caps allow individual marking.					
	All push-buttons are transmitted via USB with one normally-open contact.					
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.					
	All signal lamps are transmitted via USB only.					
Dimensions	www.beckhoff.com/C9900-Ex6x					

Panel PC				ordering no.	additional ordering option
- 15-inch display	built-in	CP6222 Economy	58	C9900-E565	-
 numeric keyboard 		CP6522	64	C9900-E765	_
		CP6622 Economy	68	C9900-E466	_
	mounting arm	CP7222 Economy	72	C9900-E567	-
		CP7722	76	C9900-E868*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7722	76	C9900-E861	screwed cable gland: C9900-M931
	mounting arm				

Control Panel			ordering no.	additional ordering option
- 15-inch display	built-in	CP6922 Economy 150	C9900-E965	_
 numeric keyboard 	mounting arm	CP7922 Economy 152	C9900-E768*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7922 Economy 152	C9900-E761	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-Ex7x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 15-inch display and alphanumeric keyboard

C9900-Ex7x						
Features	push-button extension for CP6x32-00xx and CP7x32-00xx					
	push-button extension on the right side					
	18 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm					
	1 emergency stop key Siemens Signum, directly wireable					
	Labels for push-button caps allow individual marking.					
	All push-buttons are transmitted via USB with one normally-open contact.					
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.					
	All signal lamps are transmitted via USB only.					
Dimensions	www.beckhoff.com/C9900-Ex7x					

Panel PC				ordering no.	additional ordering option
- 15-inch display	built-in	CP6232 Economy	58	C9900-E575	-
 alphanumeric keyboard 		CP6532	64	C9900-E775	_
		CP6632 Economy	68	C9900-E476	_
	mounting arm	CP7232 Economy	72	C9900-E577	-
		CP7732	76	C9900-E878*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7732	76	C9900-E871	screwed cable gland: C9900-M931
	mounting arm				

Control Panel			ordering no.	additional ordering option
- 15-inch display	built-in	CP6932 Economy 150	C9900-E975	_
 alphanumeric keyboard 	mounting arm	CP7932 Economy 152	C9900-E778*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7932 Economy 152	C9900-E771	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-Ex2x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 19-inch display without keyboard

C9900-Ex2x							
Features	push-button extension for CP6x03-00xx and CP7x03-00xx						
	push-button extension on the right side						
	20 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm						
	1 emergency stop key Siemens Signum, directly wireable						
	Labels for push-button caps allow individual marking.						
	All push-buttons are transmitted via USB with one normally-open contact.						
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.						
	All indicator lights are controlled exclusively via USB.						
Dimensions	www.beckhoff.com/C9900-Ex2x						

Panel PC				ordering no.	additional ordering option
- 19-inch display	built-in	CP6203 Economy	58	C9900-E525	_
 without keyboard 		CP6503	64	C9900-E725	_
		CP6603 Economy	68	C9900-E426	_
	mounting arm	CP7203 Economy	72	C9900-E527	-
		CP7703	76	C9900-E828*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7703	76	C9900-E823	screwed cable gland: C9900-M931
	mounting arm				

Control Panel			ordering no.	additional ordering option
- 19-inch display	built-in	CP6903 Economy 150	C9900-E925	_
 without keyboard 	mounting arm	CP7903 Economy 152	C9900-E728*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7903 Economy 152	C9900-E723	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-Ex3x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 19-inch display and function keys

C9900-Ex3x						
Features	push-button extension for CP6x13-00xx and CP7x13-00xx					
	push-button extension on the right side					
	20 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm					
	1 emergency stop key Siemens Signum, directly wireable					
	Labels for push-button caps allow individual marking.					
	All push-buttons are transmitted via USB with one normally-open contact.					
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.					
	All signal lamps are transmitted via USB only.					
Dimensions	www.beckhoff.com/C9900-Ex3x					

Panel PC				ordering no.	additional ordering option
- 19-inch display	built-in	CP6213 Economy	58	C9900-E535	_
function keys		CP6513	64	C9900-E735	_
		CP6613 Economy	68	C9900-E436	_
	mounting arm	CP7213 Economy	72	C9900-E537	-
		CP7713	76	C9900-E838*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7713	76	C9900-E831	screwed cable gland: C9900-M931
	mounting arm				

Control Panel			ordering no.	additional ordering option
- 19-inch display	built-in	CP6913 Economy 150	C9900-E935	_
function keys	mounting arm	CP7913 Economy 152	C9900-E738*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7913 Economy 152	C9900-E731	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-Ex9x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 19-inch display and numeric keyboard

C9900-Ex9x							
Features	push-button extension for CP6x23-00xx and CP7x23-00xx						
	push-button extension on the right side						
	20 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm						
	1 emergency stop key Siemens Signum, directly wireable						
	Labels for push-button caps allow individual marking.						
	All push-buttons are transmitted via USB with one normally-open contact.						
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.						
	All signal lamps are transmitted via USB only.						
Dimensions	www.beckhoff.com/C9900-Ex9x-n						

Panel PC				ordering no.	additional ordering option
- 19-inch display	built-in	CP6223 Economy	58	C9900-E594	_
 numeric keyboard 		CP6523	64	C9900-E796	_
		CP6623 Economy	68	C9900-E496	_
	mounting arm	CP7223 Economy	72	C9900-E597	-
		CP7723	76	C9900-E898*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7723	76	C9900-E892	screwed cable gland: C9900-M931
	mounting arm				

Control Panel			ordering no.	additional ordering option
- 19-inch display	built-in	CP6923 Economy 150	C9900-E996	_
 numeric keyboard 	mounting arm	CP7923 Economy 152	C9900-E798*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7923 Economy 152	C9900-E792	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-Ex9x | Push-button extension for CP6xxx and CP7xxx Control Panels and Panel PCs with 19-inch display and alphanumeric keyboard

C9900-Ex9x							
Features	push-button extension for CP6x33-00xx and CP7x33-00xx						
	push-button extension on the right side						
	20 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm						
	1 emergency stop key Siemens Signum, directly wireable						
	Labels for push-button caps allow individual marking.						
	All push-buttons are transmitted via USB with one normally-open contact.						
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.						
	All signal lamps are transmitted via USB only.						
Dimensions	www.beckhoff.com/C9900-Ex9x-a						

Panel PC				ordering no.	additional ordering option
- 19-inch display	built-in	CP6233 Economy	58	C9900-E595	_
 alphanumeric keyboard 		CP6533	64	C9900-E797	_
		CP6633 Economy	68	C9900-E497	_
	mounting arm	CP7233 Economy	72	C9900-E599	-
		CP7733	76	C9900-E899*	mounting arm system Rittal instead of Rolec: C9900-M405
	without	CP7733	76	C9900-E893	screwed cable gland: C9900-M931
	mounting arm				

Control Panel			ordering no.	additional ordering option
- 19-inch display	built-in	CP6933 Economy 150	C9900-E997	_
 alphanumeric keyboard 	mounting arm	CP7933 Economy 152	C9900-E799*	mounting arm system Rittal instead of Rolec: C9900-M205
	without	CP7933 Economy 152	C9900-E793	screwed cable gland: C9900-M931
	mounting arm			

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-E78x | PLC push-button extension for tool machines at CP6xxx and CP7xxx Control Panels and Panel PCs

C9900-E78x	
Features	PLC push-button extension for tool machines at Control Panel CP6942, CP7942 and
	Panel PC CP6242, CP6542 and CP7242
	push-button extension below
	16 push-button keys with signal lamp, type Siemens Signum square, 30 x 30 mm
	1 emergency stop key Siemens Signum, directly wireable
	Labels for push-button caps allow individual marking.
	push-button status readable via USB
	Additionally, all push-buttons are directly wireable with a second normally-open contact via a terminal row.
	All indicator lights are controlled exclusively via USB.
	1 graycode switch with 23 positions, controlled via USB
	2-port USB A interface in the front with screw cap IP 65
Dimensions	www.beckhoff.com/C9900-E78x-PLC

Panel PC			ordering no.	additional ordering option
	built-in	CP6242 Economy 5	C9900-E781*	_
		CP6542 64	C9900-E780*	_
	mounting	CP7242 Economy 72	C9900-E784	_
	arm from			
	top/bottom			

Control Panel				ordering no.	additional ordering option
	built-in	CP6942 Economy 1	50	C9900-E781*	-
	mounting	CP7942 Economy 1	52	C9900-E783*	mounting arm system Rittal instead of Rolec: C9900-M205*
	arm from				mounting arm system Rose instead of Rolec:
	top/bottom				 mounting arm from top: C9900-M203
					 mounting arm from bottom: C9900-M204

^{*} Circular plug-in connector instead of screwed cable gland on request



C9900-E78x | CNC push-button extension for tool machines at CP6xxx and CP7xxx Control Panels and Panel PCs

C9900-E78x					
Features	CNC push-button extension for tool machines at Control Panel CP6942, CP7942 and				
	Panel PC CP6242, CP6542 and CP7242				
	push-button extension below				
	2 push-button keys with signal lamp, type Siemens Signum round, directly wireable				
	1 emergency stop key Siemens Signum, directly wireable				
	1 key switch, type Siemens Signum round, directly wireable				
45 membrane keys with a LED in each key, controlled via USB					
	inscription of the keys via slide-in labels				
	1 graycode switch with 17 positions, controlled via USB				
	1 graycode switch with 23 positions, controlled via USB				
Dimensions	www.beckhoff.com/C9900-E78x-CNC				

Panel PC				ordering no.	additional ordering option
	built-in	CP6242 Economy	58	C9900-E787	_
		CP6542	64	C9900-E786	_
	mounting	CP7242 Economy	72	C9900-E791	connection for control unit: C9900-E181
	arm from				
	top/bottom				

Control Panel				ordering no.	additional ordering option
	built-in	CP6942 Economy	150	C9900-E787	-
	mounting	CP7942 Economy	152	C9900-E789	connection for control unit: C9900-E181
	arm from				mounting arm system Rittal instead of Rolec: C9900-M206
	top/bottom				mounting arm system Rose instead of Rolec:
					 mounting arm from top: C9900-M203
					 mounting arm from bottom: C9900-M204

K7xxx, KT7xxx | Additional keyboard for CP7xxx Control Panels and Panel PCs

The indestructible PC keyboard

The K7xxx and KT7xxx PC keyboards add a keyboard to the Control Panel which allows the comfortable entry of large amounts of data with a keyboard designed for industrial use. The Control Panel keyboards K7xxx and KT7xxx are even more robust than a membrane keyboard and yet feel almost like a standard keyboard. They offer the optimum in operating comfort in tough industrial environments.

An aluminium keyboard housing in Control Panel design combines the keyboard and the Control Panel to form a homogeneous unit. The width of the housing is adapted to the Control Panel for which the keyboard is intended.

A touch pad can be integrated into the keyboard housing. Here, large, easily accessible keys meeting protection class IP 67 serve as mouse keys. The keyboards K7xxx and KT7xxx are mounted in a holder on the Control Panel which is available in a version located at a fixed angle of 100° and a version which can be adjusted between 90° and 180°. The Control Panel is modified to have additional open sections in the side contour which allow the cabling to be stored in an invisible way.



Ordering information	
K7100-0000	additional keyboard to be mounted to a Control Panel CP79xx or to a Panel PC CP72xx and CP77xx
KT7100-0000	additional keyboard with touch pad to be mounted to a Control Panel CP79xx or to a Panel PC CP72xx and CP77xx
C9900-M300	mounting adapter with fixed 100° angle for mounting a keyboard K7xxx or KT7xxx to a Control Panel
C9900-M310	mounting adapter with adjustable 90° to 180° angle for mounting a keyboard K7xxx or KT7xxx to a Control Panel

C9900-M400 | Keyboard shelf for CP7xxx Control Panels and Panel PCs

The keyboard shelf at a Beckhoff Control Panel permits a standard PC keyboard to be placed in front of the Control Panel, allowing convenient operation during commissioning or software updates. During normal production, the machine operator can rest tools and other items here while using the Control Panel.

The shelf is constructed from anodised aluminium. Its design matches that of the Control Panel. A ribbed rubber mat is glued to the surface of the shelf. The keyboard shelf is made as wide as the Control Panel. In the case of small Control Panels, the shelf is wider than the Control Panel housing, so that a keyboard can be rested on it. The Control Panel is given additional holes on the lower side, so the shelf should be ordered at the same time as the Control Panel.



Ordering information	
C9900-M400	toolboard for keyboard or tools, mounted under a Control Panel CP7xxx or Panel PCs CP7xxx
C9900-M401	drill holes at the bottom of a Control Panel or Panel PC CP7xxx for assembly of a keyboard shelf
	(supply without shelf)

C9900-T90x | Touch screen pen for CP6xxx, CP7xxx and C3xxx Control Panels and Panel PCs

The Beckhoff touch screen pen enables touch screen technology to be used in harsh areas of application and offers higher operating precision than fingers or other pointing media. Shavings and dirt are no longer an obstacle: even wearing gloves the operator can make precise entries, since the robust, spherical tip of the pen enables easy and smooth operation while at the same time improving visibility of the display. Direct operation (without pen) is still possible, although the plastic tip of the pen protects the surface of the touch screen. The user of the Beckhoff touch screen pen receives an extremely precise input medium with an ergonomically formed, non-slip aluminium shaft, in a design which conforms to that of the Control Panel, and with the right balance of weight, form and friction. The pen is also suitable for built-in Panel PCs with touch screen.



Ordering information	
C9900-T900	touch screen pen with holder for Control Panel and Panel PCs CP7xxx
C9900-T902	touch screen pen with wall holder for built-in Control Panel and Panel PCs CP6xxx and C3xxx

C9900-E21x | RFID reader in the CP7xxx Control Panel front

The CP720x and CP770x Panel PCs and the CP790x Control Panels with 15- or 19-inch display without membrane keyboard are available with RFID reader in the front panel. The card reader enables user identification at the device. The RFID module reads Legic transponders at a distance of up to 30 mm. The data are transferred to the PC via USB. The RFID reader is integrated in the Control Panel or the Panel PC behind the front laminate. The print on the front laminate indicates the position of the RFID reader below the display on the right-hand side. IP 65 protection class is maintained and enables operation in harsh industrial environments. The RFID option has no influence on the dimensions of the Control Panel.



C9900-E21x	RFID reader
	Legic transponder type
	transponder frequency 13.56 MHz
	integrated in the Control Panel behind the front laminate
	up to 30 mm reading distance
	internally connected via USB interface
	protection class IP 65
Ordering information	
C0000 F343	DEID and a feet with the control of the feet of a Dead DC CD7202 and CD7202 and CD7002